

20190321_144519_A_igm: isobutylene

Detection Limit = 0.1875 ppm

Scan	Latitude	Longitude	Conce ppm	
1	29.714172	-95.106379	0.188	ND
2	29.714172	-95.106378	0.188	ND
3	29.714171	-95.106376	0.188	ND
4	29.714170	-95.106375	0.188	ND
5	29.714228	-95.106379	0.188	ND
6	29.714380	-95.106368	0.188	ND
7	29.714380	-95.106366	0.188	ND
8	29.714379	-95.106365	0.188	ND
9	29.714379	-95.106365	0.188	ND
10	29.714378	-95.106364	0.188	ND
11	29.714378	-95.106363	0.188	ND
12	29.714377	-95.106363	0.188	ND
13	29.714376	-95.106362	0.188	ND
14	29.714376	-95.106361	0.188	ND
15	29.714393	-95.106362	0.188	ND
16	29.714465	-95.106366	0.188	ND
17	29.714486	-95.106367	0.188	ND
18	29.714486	-95.106366	0.188	ND
19	29.714485	-95.106365	0.188	ND
20	29.714485	-95.106365	0.188	ND
21	29.714485	-95.106364	0.188	ND
22	29.714484	-95.106364	0.188	ND
23	29.714484	-95.106363	0.188	ND
24	29.714483	-95.106363	0.188	ND
25	29.714483	-95.106362	0.188	ND
26	29.714483	-95.106362	0.188	ND
27	29.714482	-95.106361	0.188	ND
28	29.714482	-95.106361	0.188	ND
29	29.714502	-95.106362	0.188	ND
30	29.714573	-95.106366	0.188	ND
31	29.714592	-95.106367	0.188	ND
32	29.714592	-95.106367	0.188	ND
33	29.714592	-95.106367	0.188	ND
34	29.714591	-95.106366	0.188	ND
35	29.714591	-95.106367	0.188	ND
36	29.714591	-95.106366	0.188	ND
37	29.714591	-95.106366	0.188	ND
38	29.714590	-95.106365	0.188	ND
39	29.714590	-95.106365	0.188	ND
40	29.714590	-95.106365	0.188	ND
41	29.714589	-95.106365	0.188	ND
42	29.714589	-95.106364	0.188	ND
43	29.714589	-95.106364	0.188	ND
44	29.714588	-95.106364	0.188	ND
45	29.714588	-95.106364	0.188	ND
46	29.714603	-95.106365	0.188	ND
47	29.714674	-95.106370	0.188	ND
48	29.714699	-95.106372	0.188	ND

49	29.714698	-95.106372	0.188	ND
50	29.714698	-95.106372	0.188	ND
51	29.714698	-95.106371	0.188	ND
52	29.714698	-95.106371	0.188	ND
53	29.714698	-95.106371	0.188	ND
54	29.714697	-95.106371	0.188	ND
55	29.714697	-95.106371	0.188	ND
56	29.714697	-95.106371	0.188	ND
57	29.714697	-95.106372	0.188	ND
58	29.714696	-95.106372	0.188	ND
59	29.714697	-95.106371	0.188	ND
60	29.714697	-95.106371	0.188	ND
61	29.714696	-95.106372	0.188	ND
62	29.714749	-95.106376	0.188	ND
63	29.714808	-95.106381	0.188	ND
64	29.714808	-95.106382	0.188	ND
65	29.714808	-95.106383	0.188	ND
66	29.714808	-95.106383	0.188	ND
67	29.714808	-95.106384	0.188	ND
68	29.714808	-95.106385	0.188	ND
69	29.714808	-95.106386	0.188	ND
70	29.714808	-95.106388	0.188	ND
71	29.714808	-95.106390	0.188	ND
72	29.714808	-95.106391	0.188	ND
73	29.714808	-95.106393	0.188	ND
74	29.714808	-95.106395	0.188	ND
75	29.714808	-95.106397	0.188	ND
76	29.714808	-95.106399	0.188	ND
77	29.714824	-95.106402	0.188	ND
78	29.714896	-95.106410	0.188	ND
79	29.714920	-95.106415	0.188	ND
80	29.714920	-95.106417	0.188	ND
81	29.714920	-95.106420	0.188	ND
82	29.714920	-95.106422	0.188	ND
83	29.714920	-95.106425	0.188	ND
84	29.714920	-95.106428	0.188	ND
85	29.714920	-95.106430	0.188	ND
86	29.714920	-95.106433	0.188	ND
87	29.714920	-95.106436	0.188	ND
88	29.714920	-95.106439	0.188	ND
89	29.714921	-95.106441	0.188	ND
90	29.714921	-95.106444	0.188	ND
91	29.714921	-95.106447	0.188	ND
92	29.714921	-95.106449	0.188	ND
93	29.714971	-95.106455	0.188	ND
94	29.715032	-95.106462	0.188	ND
95	29.715032	-95.106465	0.188	ND
96	29.715032	-95.106468	0.188	ND
97	29.715032	-95.106470	0.188	ND
98	29.715032	-95.106472	0.188	ND
99	29.715032	-95.106475	0.188	ND
100	29.715032	-95.106478	0.188	ND
101	29.715032	-95.106480	0.188	ND
102	29.715032	-95.106482	0.188	ND

103	29.715032	-95.106484	0.188	ND
104	29.715032	-95.106487	0.188	ND
105	29.715032	-95.106489	0.188	ND
106	29.715032	-95.106491	0.188	ND
107	29.715031	-95.106493	0.188	ND
108	29.715045	-95.106496	0.188	ND
109	29.715117	-95.106505	0.188	ND
110	29.715142	-95.106509	0.188	ND
111	29.715142	-95.106511	0.188	ND
112	29.715142	-95.106513	0.188	ND
113	29.715142	-95.106515	0.188	ND
114	29.715141	-95.106517	0.188	ND
115	29.715141	-95.106519	0.188	ND
116	29.715141	-95.106520	0.188	ND
117	29.715141	-95.106523	0.188	ND
118	29.715141	-95.106525	0.188	ND
119	29.715140	-95.106526	0.188	ND
120	29.715140	-95.106528	0.188	ND
121	29.715139	-95.106530	0.188	ND
122	29.715139	-95.106532	0.188	ND
123	29.715139	-95.106533	0.188	ND
124	29.715188	-95.106539	0.188	ND
125	29.715250	-95.106545	0.188	ND
126	29.715250	-95.106547	0.188	ND
127	29.715249	-95.106549	0.188	ND
128	29.715249	-95.106550	0.188	ND
129	29.715249	-95.106552	0.188	ND
130	29.715249	-95.106553	0.188	ND
131	29.715248	-95.106555	0.188	ND
132	29.715248	-95.106556	0.188	ND
133	29.715248	-95.106557	0.188	ND
134	29.715247	-95.106558	0.188	ND
135	29.715247	-95.106560	0.188	ND
136	29.715247	-95.106561	0.188	ND
137	29.715247	-95.106561	0.188	ND
138	29.715246	-95.106562	0.188	ND
139	29.715258	-95.106564	0.188	ND
140	29.715329	-95.106571	0.188	ND
141	29.715357	-95.106573	0.188	ND
142	29.715357	-95.106573	0.188	ND
143	29.715356	-95.106574	0.188	ND
144	29.715356	-95.106575	0.188	ND
145	29.715355	-95.106574	0.188	ND
146	29.715355	-95.106575	0.188	ND
147	29.715354	-95.106576	0.188	ND
148	29.715354	-95.106576	0.188	ND
149	29.715353	-95.106576	0.188	ND
150	29.715352	-95.106576	0.188	ND
151	29.715351	-95.106576	0.188	ND
152	29.715351	-95.106576	0.188	ND
153	29.715350	-95.106576	0.188	ND
154	29.715350	-95.106576	0.188	ND
155	29.715396	-95.106579	0.188	ND
156	29.715460	-95.106585	0.188	ND

157	29.715459	-95.106585	0.188	ND
158	29.715458	-95.106585	0.188	ND
159	29.715458	-95.106584	0.188	ND
160	29.715457	-95.106584	0.188	ND
161	29.715456	-95.106584	0.188	ND
162	29.715455	-95.106584	0.188	ND
163	29.715455	-95.106583	0.188	ND
164	29.715454	-95.106583	0.188	ND
165	29.715453	-95.106583	0.188	ND
166	29.715453	-95.106583	0.188	ND
167	29.715452	-95.106582	0.188	ND
168	29.715451	-95.106582	0.188	ND
169	29.715451	-95.106582	0.188	ND
170	29.715460	-95.106583	0.188	ND
171	29.715532	-95.106588	0.188	ND
172	29.715561	-95.106589	0.188	ND
173	29.715560	-95.106589	0.188	ND
174	29.715559	-95.106589	0.188	ND
175	29.715558	-95.106588	0.188	ND
176	29.715558	-95.106587	0.188	ND
177	29.715557	-95.106587	0.188	ND
178	29.715556	-95.106587	0.188	ND
179	29.715556	-95.106586	0.188	ND
180	29.715555	-95.106585	0.188	ND
181	29.715554	-95.106584	0.188	ND
182	29.715553	-95.106584	0.188	ND
183	29.715553	-95.106583	0.188	ND
184	29.715552	-95.106583	0.188	ND
185	29.715552	-95.106582	0.188	ND
186	29.715595	-95.106585	0.188	ND
187	29.715662	-95.106591	0.188	ND
188	29.715661	-95.106589	0.188	ND
189	29.715661	-95.106589	0.188	ND
190	29.715660	-95.106588	0.188	ND
191	29.715659	-95.106587	0.188	ND
192	29.715658	-95.106587	0.188	ND
193	29.715657	-95.106586	0.188	ND
194	29.715657	-95.106585	0.188	ND
195	29.715656	-95.106585	0.188	ND
196	29.715655	-95.106584	0.188	ND
197	29.715654	-95.106583	0.188	ND
198	29.715653	-95.106583	0.188	ND
199	29.715653	-95.106582	0.188	ND
200	29.715652	-95.106581	0.188	ND
201	29.715661	-95.106581	0.188	ND
202	29.715732	-95.106587	0.188	ND
203	29.715762	-95.106589	0.188	ND
204	29.715761	-95.106589	0.188	ND
205	29.715760	-95.106588	0.188	ND
206	29.715759	-95.106587	0.188	ND
207	29.715759	-95.106587	0.188	ND
208	29.715758	-95.106586	0.188	ND
209	29.715757	-95.106586	0.188	ND
210	29.715757	-95.106585	0.188	ND

211	29.715756	-95.106585	0.188	ND
212	29.715756	-95.106584	0.188	ND
213	29.715755	-95.106584	0.188	ND
214	29.715755	-95.106584	0.188	ND
215	29.715754	-95.106583	0.188	ND
216	29.715754	-95.106584	0.188	ND
217	29.715802	-95.106587	0.188	ND
218	29.715865	-95.106593	0.188	ND
219	29.715865	-95.106592	0.188	ND
220	29.715865	-95.106592	0.188	ND
221	29.715865	-95.106592	0.188	ND
222	29.715864	-95.106592	0.188	ND
223	29.715864	-95.106592	0.188	ND
224	29.715864	-95.106592	0.188	ND
225	29.715864	-95.106592	0.188	ND
226	29.715864	-95.106592	0.188	ND
227	29.715864	-95.106592	0.188	ND
228	29.715864	-95.106592	0.188	ND
229	29.715864	-95.106592	0.188	ND
230	29.715864	-95.106593	0.188	ND
231	29.715864	-95.106593	0.188	ND
232	29.715875	-95.106594	0.188	ND
233	29.715947	-95.106601	0.188	ND
234	29.715977	-95.106604	0.188	ND
235	29.715977	-95.106605	0.188	ND
236	29.715977	-95.106605	0.188	ND
237	29.715977	-95.106605	0.188	ND
238	29.715977	-95.106606	0.188	ND
239	29.715978	-95.106607	0.188	ND
240	29.715978	-95.106607	0.188	ND
241	29.715978	-95.106608	0.188	ND
242	29.715978	-95.106608	0.188	ND
243	29.715979	-95.106609	0.188	ND
244	29.715979	-95.106610	0.188	ND
245	29.715979	-95.106610	0.188	ND
246	29.715980	-95.106611	0.188	ND
247	29.715980	-95.106612	0.188	ND
248	29.716026	-95.106617	0.188	ND
249	29.716093	-95.106623	0.188	ND
250	29.716094	-95.106624	0.188	ND
251	29.716094	-95.106625	0.188	ND
252	29.716095	-95.106625	0.188	ND
253	29.716095	-95.106626	0.188	ND
254	29.716096	-95.106627	0.188	ND
255	29.716096	-95.106628	0.188	ND
256	29.716096	-95.106629	0.188	ND
257	29.716097	-95.106630	0.188	ND
258	29.716098	-95.106631	0.188	ND
259	29.716098	-95.106632	0.188	ND
260	29.716098	-95.106633	0.188	ND
261	29.716099	-95.106633	0.188	ND
262	29.716099	-95.106634	0.188	ND
263	29.716108	-95.106636	0.188	ND
264	29.716181	-95.106643	0.188	ND

265	29.716213	-95.106647	0.188	ND
266	29.716213	-95.106648	0.188	ND
267	29.716214	-95.106649	0.188	ND
268	29.716214	-95.106649	0.188	ND
269	29.716215	-95.106650	0.188	ND
270	29.716215	-95.106651	0.188	ND
271	29.716216	-95.106651	0.188	ND
272	29.716216	-95.106652	0.188	ND
273	29.716217	-95.106653	0.188	ND
274	29.716217	-95.106653	0.188	ND
275	29.716218	-95.106653	0.188	ND
276	29.716218	-95.106654	0.188	ND
277	29.716219	-95.106654	0.188	ND
278	29.716219	-95.106654	0.188	ND
279	29.716264	-95.106658	0.188	ND
280	29.716333	-95.106665	0.188	ND
281	29.716333	-95.106665	0.188	ND
282	29.716334	-95.106665	0.188	ND
283	29.716334	-95.106665	0.188	ND
284	29.716334	-95.106665	0.188	ND
285	29.716335	-95.106665	0.188	ND
286	29.716336	-95.106665	0.188	ND
287	29.716336	-95.106665	0.188	ND
288	29.716337	-95.106665	0.188	ND
289	29.716337	-95.106664	0.188	ND
290	29.716338	-95.106665	0.188	ND
291	29.716338	-95.106665	0.188	ND
292	29.716339	-95.106664	0.188	ND
293	29.716339	-95.106664	0.188	ND
294	29.716346	-95.106664	0.188	ND
295	29.716419	-95.106670	0.188	ND
296	29.716453	-95.106673	0.188	ND
297	29.716454	-95.106672	0.188	ND
298	29.716454	-95.106672	0.188	ND
299	29.716455	-95.106672	0.188	ND
300	29.716455	-95.106671	0.188	ND
301	29.716456	-95.106671	0.188	ND
302	29.716457	-95.106670	0.188	ND
303	29.716457	-95.106669	0.188	ND
304	29.716458	-95.106669	0.188	ND
305	29.716458	-95.106668	0.188	ND
306	29.716459	-95.106667	0.188	ND
307	29.716459	-95.106666	0.188	ND
308	29.716460	-95.106666	0.188	ND
309	29.716461	-95.106665	0.188	ND
310	29.716503	-95.106668	0.188	ND
311	29.716574	-95.106674	0.188	ND
312	29.716575	-95.106673	0.188	ND
313	29.716576	-95.106672	0.188	ND
314	29.716576	-95.106671	0.188	ND
315	29.716577	-95.106670	0.188	ND
316	29.716577	-95.106669	0.188	ND
317	29.716578	-95.106669	0.188	ND
318	29.716579	-95.106667	0.188	ND

319	29.716580	-95.106666	0.188	ND
320	29.716580	-95.106665	0.188	ND
321	29.716581	-95.106664	0.188	ND
322	29.716582	-95.106663	0.188	ND
323	29.716582	-95.106662	0.188	ND
324	29.716583	-95.106660	0.188	ND
325	29.716588	-95.106660	0.188	ND
326	29.716661	-95.106665	0.188	ND
327	29.716697	-95.106667	0.188	ND
328	29.716698	-95.106665	0.188	ND
329	29.716699	-95.106664	0.188	ND
330	29.716699	-95.106663	0.188	ND
331	29.716700	-95.106662	0.188	ND
332	29.716701	-95.106661	0.188	ND
333	29.716702	-95.106659	0.188	ND
334	29.716702	-95.106659	0.188	ND
335	29.716703	-95.106657	0.188	ND
336	29.716704	-95.106655	0.188	ND
337	29.716704	-95.106654	0.188	ND
338	29.716705	-95.106653	0.188	ND
339	29.716706	-95.106651	0.188	ND
340	29.716706	-95.106650	0.188	ND
341	29.716745	-95.106652	0.188	ND
342	29.716818	-95.106658	0.188	ND
343	29.716820	-95.106657	0.188	ND
344	29.716820	-95.106655	0.188	ND
345	29.716821	-95.106653	0.188	ND
346	29.716822	-95.106652	0.188	ND
347	29.716822	-95.106651	0.188	ND
348	29.716822	-95.106649	0.188	ND
349	29.716823	-95.106648	0.188	ND
350	29.716823	-95.106646	0.188	ND
351	29.716824	-95.106645	0.188	ND
352	29.716824	-95.106644	0.188	ND
353	29.716825	-95.106642	0.188	ND
354	29.716825	-95.106641	0.188	ND
355	29.716825	-95.106640	0.188	ND
356	29.716827	-95.106639	0.188	ND
357	29.716900	-95.106644	0.188	ND
358	29.716939	-95.106646	0.188	ND
359	29.716939	-95.106644	0.188	ND
360	29.716940	-95.106643	0.188	ND
361	29.716940	-95.106642	0.188	ND
362	29.716940	-95.106640	0.188	ND
363	29.716940	-95.106639	0.188	ND
364	29.716941	-95.106638	0.188	ND
365	29.716941	-95.106637	0.188	ND
366	29.716941	-95.106635	0.188	ND
367	29.716942	-95.106633	0.188	ND
368	29.716942	-95.106632	0.188	ND
369	29.716942	-95.106631	0.188	ND
370	29.716942	-95.106629	0.188	ND
371	29.716943	-95.106628	0.188	ND
372	29.716981	-95.106631	0.188	ND

373	29.717054	-95.106636	0.188	ND
374	29.717056	-95.106635	0.188	ND
375	29.717056	-95.106634	0.188	ND
376	29.717057	-95.106633	0.188	ND
377	29.717057	-95.106632	0.188	ND
378	29.717057	-95.106630	0.188	ND
379	29.717057	-95.106629	0.188	ND
380	29.717058	-95.106628	0.188	ND
381	29.717058	-95.106627	0.188	ND
382	29.717058	-95.106626	0.188	ND
383	29.717058	-95.106625	0.188	ND
384	29.717059	-95.106623	0.188	ND
385	29.717059	-95.106623	0.188	ND
386	29.717059	-95.106622	0.188	ND
387	29.717063	-95.106621	0.188	ND
388	29.717137	-95.106627	0.188	ND
389	29.717173	-95.106630	0.188	ND
390	29.717173	-95.106629	0.188	ND
391	29.717173	-95.106628	0.188	ND
392	29.717174	-95.106627	0.188	ND
393	29.717174	-95.106627	0.188	ND
394	29.717174	-95.106626	0.188	ND
395	29.717174	-95.106625	0.188	ND
396	29.717175	-95.106624	0.188	ND
397	29.717175	-95.106623	0.188	ND
398	29.717175	-95.106623	0.188	ND
399	29.717175	-95.106622	0.188	ND
400	29.717176	-95.106622	0.188	ND
401	29.717176	-95.106621	0.188	ND
402	29.717176	-95.106620	0.188	ND
403	29.717216	-95.106623	0.188	ND
404	29.717288	-95.106629	0.188	ND
405	29.717290	-95.106628	0.188	ND
406	29.717290	-95.106627	0.188	ND
407	29.717290	-95.106628	0.188	ND
408	29.717290	-95.106627	0.188	ND
409	29.717290	-95.106626	0.188	ND
410	29.717291	-95.106625	0.188	ND
411	29.717291	-95.106624	0.188	ND
412	29.717291	-95.106624	0.188	ND
413	29.717291	-95.106623	0.188	ND
414	29.717292	-95.106622	0.188	ND
415	29.717292	-95.106622	0.188	ND
416	29.717292	-95.106621	0.188	ND
417	29.717292	-95.106620	0.188	ND
418	29.717294	-95.106619	0.188	ND
419	29.717367	-95.106626	0.188	ND
420	29.717406	-95.106629	0.188	ND
421	29.717406	-95.106628	0.188	ND
422	29.717406	-95.106628	0.188	ND
423	29.717406	-95.106627	0.188	ND
424	29.717406	-95.106627	0.188	ND
425	29.717406	-95.106627	0.188	ND
426	29.717407	-95.106626	0.188	ND

427	29.717407	-95.106626	0.188	ND
428	29.717407	-95.106626	0.188	ND
429	29.717407	-95.106626	0.188	ND
430	29.717408	-95.106625	0.188	ND
431	29.717408	-95.106625	0.188	ND
432	29.717408	-95.106625	0.188	ND
433	29.717408	-95.106626	0.188	ND
434	29.717445	-95.106630	0.188	ND
435	29.717518	-95.106637	0.188	ND
436	29.717521	-95.106638	0.188	ND
437	29.717521	-95.106638	0.188	ND
438	29.717521	-95.106639	0.188	ND
439	29.717521	-95.106640	0.188	ND
440	29.717521	-95.106640	0.188	ND
441	29.717521	-95.106641	0.188	ND
442	29.717521	-95.106642	0.188	ND
443	29.717521	-95.106643	0.188	ND
444	29.717521	-95.106644	0.188	ND
445	29.717521	-95.106645	0.188	ND
446	29.717521	-95.106647	0.188	ND
447	29.717521	-95.106647	0.188	ND
448	29.717521	-95.106649	0.188	ND
449	29.717521	-95.106650	0.188	ND
450	29.717592	-95.106659	0.188	ND
451	29.717633	-95.106664	0.188	ND
452	29.717633	-95.106666	0.188	ND
453	29.717633	-95.106667	0.188	ND
454	29.717633	-95.106668	0.188	ND
455	29.717633	-95.106670	0.188	ND
456	29.717633	-95.106671	0.188	ND
457	29.717633	-95.106673	0.188	ND
458	29.717633	-95.106675	0.188	ND
459	29.717633	-95.106676	0.188	ND
460	29.717632	-95.106678	0.188	ND
461	29.717632	-95.106679	0.188	ND
462	29.717632	-95.106681	0.188	ND
463	29.717632	-95.106682	0.188	ND
464	29.717632	-95.106684	0.188	ND
465	29.717665	-95.106689	0.188	ND
466	29.717738	-95.106698	0.188	ND
467	29.717744	-95.106701	0.188	ND
468	29.717744	-95.106703	0.188	ND
469	29.717744	-95.106704	0.188	ND
470	29.717744	-95.106706	0.188	ND
471	29.717744	-95.106707	0.188	ND
472	29.717743	-95.106709	0.188	ND
473	29.717743	-95.106711	0.188	ND
474	29.717743	-95.106712	0.188	ND
475	29.717743	-95.106715	0.188	ND
476	29.717743	-95.106716	0.188	ND
477	29.717742	-95.106718	0.188	ND
478	29.717743	-95.106720	0.188	ND
479	29.717743	-95.106721	0.188	ND
480	29.717742	-95.106724	0.188	ND

481	29.717812	-95.106732	0.188	ND
482	29.717855	-95.106738	0.188	ND
483	29.717855	-95.106740	0.188	ND
484	29.717855	-95.106742	0.188	ND
485	29.717854	-95.106744	0.188	ND
486	29.717854	-95.106745	0.188	ND
487	29.717854	-95.106746	0.188	ND
488	29.717854	-95.106748	0.188	ND
489	29.717854	-95.106749	0.188	ND
490	29.717854	-95.106751	0.188	ND
491	29.717854	-95.106752	0.188	ND
492	29.717854	-95.106753	0.188	ND
493	29.717854	-95.106754	0.188	ND
494	29.717854	-95.106756	0.188	ND
495	29.717854	-95.106756	0.188	ND
496	29.717886	-95.106760	0.188	ND
497	29.717958	-95.106769	0.188	ND
498	29.717966	-95.106771	0.188	ND
499	29.717966	-95.106772	0.188	ND
500	29.717966	-95.106772	0.188	ND
501	29.717966	-95.106773	0.188	ND
502	29.717966	-95.106775	0.188	ND
503	29.717965	-95.106775	0.188	ND
504	29.717966	-95.106776	0.188	ND
505	29.717966	-95.106776	0.188	ND
506	29.717965	-95.106777	0.188	ND
507	29.717965	-95.106778	0.188	ND
508	29.717965	-95.106778	0.188	ND
509	29.717965	-95.106779	0.188	ND
510	29.717965	-95.106780	0.188	ND
511	29.717965	-95.106781	0.188	ND
512	29.718032	-95.106789	0.188	ND
513	29.718077	-95.106795	0.188	ND
514	29.718077	-95.106797	0.188	ND
515	29.718076	-95.106798	0.188	ND
516	29.718076	-95.106799	0.188	ND
517	29.718076	-95.106801	0.188	ND
518	29.718075	-95.106803	0.188	ND
519	29.718075	-95.106805	0.188	ND
520	29.718074	-95.106807	0.188	ND
521	29.718074	-95.106809	0.188	ND
522	29.718074	-95.106810	0.188	ND
523	29.718073	-95.106813	0.188	ND
524	29.718073	-95.106815	0.188	ND
525	29.718072	-95.106817	0.188	ND
526	29.718072	-95.106820	0.188	ND
527	29.718102	-95.106826	0.188	ND
528	29.718174	-95.106836	0.188	ND
529	29.718183	-95.106839	0.188	ND
530	29.718183	-95.106842	0.188	ND
531	29.718183	-95.106844	0.188	ND
532	29.718182	-95.106847	0.188	ND
533	29.718182	-95.106849	0.188	ND
534	29.718181	-95.106852	0.188	ND

535	29.718181	-95.106854	0.188	ND
536	29.718180	-95.106857	0.188	ND
537	29.718180	-95.106859	0.188	ND
538	29.718180	-95.106861	0.188	ND
539	29.718179	-95.106864	0.188	ND
540	29.718179	-95.106865	0.188	ND
541	29.718179	-95.106867	0.188	ND
542	29.718178	-95.106869	0.188	ND
543	29.718244	-95.106878	0.188	ND
544	29.718291	-95.106884	0.188	ND
545	29.718290	-95.106886	0.188	ND
546	29.718290	-95.106887	0.188	ND
547	29.718290	-95.106889	0.188	ND
548	29.718290	-95.106890	0.188	ND
549	29.718289	-95.106892	0.188	ND
550	29.718289	-95.106893	0.188	ND
551	29.718289	-95.106894	0.188	ND
552	29.718289	-95.106895	0.188	ND
553	29.718289	-95.106896	0.188	ND
554	29.718288	-95.106897	0.188	ND
555	29.718288	-95.106898	0.188	ND
556	29.718288	-95.106899	0.188	ND
557	29.718288	-95.106899	0.188	ND
558	29.718318	-95.106903	0.188	ND
559	29.718390	-95.106912	0.188	ND
560	29.718401	-95.106913	0.188	ND
562	29.718400	-95.106915	0.188	ND
563	29.718400	-95.106915	0.188	ND
564	29.718400	-95.106916	0.188	ND
565	29.718400	-95.106916	0.188	ND
566	29.718400	-95.106916	0.188	ND
567	29.718399	-95.106917	0.188	ND
568	29.718399	-95.106917	0.188	ND
569	29.718399	-95.106917	0.188	ND
570	29.718399	-95.106918	0.188	ND
571	29.718399	-95.106918	0.188	ND
572	29.718399	-95.106919	0.188	ND
573	29.718399	-95.106919	0.188	ND
574	29.718466	-95.106927	0.188	ND
575	29.718512	-95.106933	0.188	ND
576	29.718511	-95.106934	0.188	ND
577	29.718511	-95.106934	0.188	ND
578	29.718511	-95.106935	0.188	ND
579	29.718510	-95.106936	0.188	ND
580	29.718510	-95.106937	0.188	ND
581	29.718510	-95.106938	0.188	ND
582	29.718510	-95.106938	0.188	ND
583	29.718509	-95.106939	0.188	ND
584	29.718509	-95.106940	0.188	ND
585	29.718508	-95.106941	0.188	ND
586	29.718508	-95.106942	0.188	ND
587	29.718508	-95.106942	0.188	ND
588	29.718508	-95.106943	0.188	ND
589	29.718537	-95.106947	0.188	ND

590	29.718610	-95.106955	0.188	ND
591	29.718620	-95.106957	0.188	ND
592	29.718620	-95.106958	0.188	ND
593	29.718619	-95.106959	0.188	ND
594	29.718619	-95.106959	0.188	ND
595	29.718619	-95.106959	0.188	ND
596	29.718619	-95.106960	0.188	ND
597	29.718619	-95.106961	0.188	ND
598	29.718618	-95.106961	0.188	ND
599	29.718618	-95.106961	0.188	ND
600	29.718618	-95.106961	0.188	ND
601	29.718618	-95.106962	0.188	ND
602	29.718617	-95.106962	0.188	ND
603	29.718617	-95.106962	0.188	ND
604	29.718618	-95.106962	0.188	ND
605	29.718683	-95.106970	0.188	ND
606	29.718730	-95.106975	0.188	ND
607	29.718730	-95.106975	0.188	ND
608	29.718730	-95.106975	0.188	ND
609	29.718730	-95.106975	0.188	ND
610	29.718730	-95.106975	0.188	ND
611	29.718730	-95.106975	0.188	ND
612	29.718730	-95.106975	0.188	ND
613	29.718730	-95.106975	0.188	ND
614	29.718730	-95.106975	0.188	ND
615	29.718730	-95.106975	0.188	ND
616	29.718730	-95.106975	0.188	ND
617	29.718730	-95.106975	0.188	ND
618	29.718730	-95.106975	0.188	ND
619	29.718730	-95.106975	0.188	ND
620	29.718758	-95.106978	0.188	ND
621	29.718831	-95.106985	0.188	ND
622	29.718843	-95.106987	0.188	ND
623	29.718844	-95.106988	0.188	ND
624	29.718844	-95.106988	0.188	ND
625	29.718844	-95.106988	0.188	ND
626	29.718844	-95.106988	0.188	ND
627	29.718844	-95.106989	0.188	ND
628	29.718844	-95.106989	0.188	ND
629	29.718844	-95.106989	0.188	ND
630	29.718844	-95.106990	0.188	ND
631	29.718844	-95.106990	0.188	ND
632	29.718844	-95.106991	0.188	ND
633	29.718844	-95.106992	0.188	ND
634	29.718844	-95.106992	0.188	ND
635	29.718844	-95.106992	0.188	ND
636	29.718908	-95.107000	0.188	ND
637	29.718957	-95.107006	0.188	ND
638	29.718957	-95.107006	0.188	ND
639	29.718957	-95.107006	0.188	ND
640	29.718957	-95.107007	0.188	ND
641	29.718956	-95.107007	0.188	ND
642	29.718956	-95.107007	0.188	ND
643	29.718956	-95.107007	0.188	ND

644	29.718956	-95.107007	0.188	ND
645	29.718956	-95.107007	0.188	ND
646	29.718956	-95.107007	0.188	ND
647	29.718957	-95.107006	0.188	ND
648	29.718957	-95.107005	0.188	ND
649	29.718957	-95.107005	0.188	ND
650	29.718957	-95.107004	0.188	ND
651	29.718982	-95.107006	0.188	ND
652	29.719055	-95.107014	0.188	ND
653	29.719071	-95.107015	0.188	ND
654	29.719071	-95.107014	0.188	ND
655	29.719071	-95.107012	0.188	ND
656	29.719071	-95.107011	0.188	ND
657	29.719071	-95.107011	0.188	ND
658	29.719072	-95.107010	0.188	ND
659	29.719072	-95.107008	0.188	ND
660	29.719072	-95.107007	0.188	ND
661	29.719072	-95.107005	0.188	ND
662	29.719072	-95.107004	0.188	ND
663	29.719073	-95.107003	0.188	ND
664	29.719073	-95.107001	0.188	ND
665	29.719073	-95.107000	0.188	ND
666	29.719073	-95.106999	0.188	ND
667	29.719134	-95.107005	0.188	ND
668	29.719186	-95.107010	0.188	ND
669	29.719186	-95.107008	0.188	ND
670	29.719186	-95.107007	0.188	ND
671	29.719186	-95.107006	0.188	ND
672	29.719187	-95.107005	0.188	ND
673	29.719187	-95.107004	0.188	ND
674	29.719187	-95.107003	0.188	ND
675	29.719187	-95.107002	0.188	ND
676	29.719187	-95.107001	0.188	ND
677	29.719187	-95.107001	0.188	ND
678	29.719187	-95.107000	0.188	ND
679	29.719187	-95.107000	0.188	ND
680	29.719187	-95.107000	0.188	ND
681	29.719187	-95.106999	0.188	ND
682	29.719213	-95.107002	0.188	ND
683	29.719286	-95.107010	0.188	ND
684	29.719299	-95.107012	0.188	ND
685	29.719299	-95.107012	0.188	ND
686	29.719299	-95.107012	0.188	ND
687	29.719299	-95.107013	0.188	ND
688	29.719299	-95.107013	0.188	ND
689	29.719298	-95.107014	0.188	ND
690	29.719298	-95.107014	0.188	ND
691	29.719298	-95.107015	0.188	ND
692	29.719298	-95.107016	0.188	ND
693	29.719298	-95.107017	0.188	ND
694	29.719298	-95.107017	0.188	ND
695	29.719297	-95.107018	0.188	ND
696	29.719297	-95.107019	0.188	ND
697	29.719297	-95.107021	0.188	ND

698	29.719357	-95.107028	0.188	ND
699	29.719410	-95.107035	0.188	ND
700	29.719409	-95.107037	0.188	ND
701	29.719409	-95.107038	0.188	ND
702	29.719408	-95.107040	0.188	ND
703	29.719408	-95.107041	0.188	ND
704	29.719408	-95.107042	0.188	ND
705	29.719407	-95.107044	0.188	ND
706	29.719407	-95.107045	0.188	ND
707	29.719406	-95.107047	0.188	ND
708	29.719406	-95.107048	0.188	ND
709	29.719405	-95.107050	0.188	ND
710	29.719404	-95.107052	0.188	ND
711	29.719403	-95.107053	0.188	ND
712	29.719403	-95.107055	0.188	ND
713	29.719428	-95.107060	0.188	ND
714	29.719501	-95.107070	0.188	ND
715	29.719514	-95.107073	0.188	ND
716	29.719513	-95.107075	0.188	ND
717	29.719513	-95.107077	0.188	ND
718	29.719512	-95.107079	0.188	ND
719	29.719511	-95.107081	0.188	ND
720	29.719511	-95.107083	0.188	ND
721	29.719510	-95.107085	0.188	ND
722	29.719509	-95.107087	0.188	ND
723	29.719508	-95.107089	0.188	ND
724	29.719508	-95.107091	0.188	ND
725	29.719507	-95.107093	0.188	ND
726	29.719506	-95.107095	0.188	ND
727	29.719506	-95.107097	0.188	ND
728	29.719505	-95.107098	0.188	ND
729	29.719566	-95.107107	0.188	ND
730	29.719617	-95.107115	0.188	ND
731	29.719617	-95.107117	0.188	ND
732	29.719616	-95.107119	0.188	ND
733	29.719615	-95.107121	0.188	ND
734	29.719615	-95.107123	0.188	ND
735	29.719615	-95.107125	0.188	ND
736	29.719614	-95.107127	0.188	ND
737	29.719614	-95.107128	0.188	ND
738	29.719613	-95.107130	0.188	ND
739	29.719613	-95.107132	0.188	ND
740	29.719613	-95.107133	0.188	ND
741	29.719612	-95.107135	0.188	ND
742	29.719612	-95.107137	0.188	ND
743	29.719611	-95.107139	0.188	ND
744	29.719634	-95.107143	0.188	ND
745	29.719707	-95.107153	0.188	ND
746	29.719724	-95.107157	0.188	ND
747	29.719724	-95.107158	0.188	ND
748	29.719723	-95.107160	0.188	ND
749	29.719723	-95.107162	0.188	ND
750	29.719723	-95.107163	0.188	ND
751	29.719723	-95.107164	0.188	ND

752	29.719723	-95.107165	0.188	ND
753	29.719722	-95.107167	0.188	ND
754	29.719722	-95.107168	0.188	ND
755	29.719722	-95.107169	0.188	ND
756	29.719722	-95.107170	0.188	ND
757	29.719722	-95.107172	0.188	ND
758	29.719722	-95.107173	0.188	ND
759	29.719722	-95.107174	0.188	ND
760	29.719781	-95.107181	0.188	ND
761	29.719835	-95.107189	0.188	ND
762	29.719835	-95.107190	0.188	ND
763	29.719835	-95.107190	0.188	ND
764	29.719835	-95.107191	0.188	ND
765	29.719835	-95.107192	0.188	ND
766	29.719835	-95.107193	0.188	ND
767	29.719835	-95.107193	0.188	ND
768	29.719835	-95.107193	0.188	ND
769	29.719835	-95.107194	0.188	ND
770	29.719835	-95.107195	0.188	ND
771	29.719835	-95.107196	0.188	ND
772	29.719835	-95.107196	0.188	ND
773	29.719835	-95.107196	0.188	ND
774	29.719835	-95.107197	0.188	ND
775	29.719856	-95.107200	0.188	ND
776	29.719929	-95.107208	0.188	ND
777	29.719948	-95.107211	0.188	ND
778	29.719948	-95.107212	0.188	ND
779	29.719948	-95.107212	0.188	ND
780	29.719948	-95.107213	0.188	ND
781	29.719948	-95.107213	0.188	ND
782	29.719948	-95.107213	0.188	ND
783	29.719948	-95.107214	0.188	ND
784	29.719947	-95.107214	0.188	ND
785	29.719948	-95.107214	0.188	ND
786	29.719947	-95.107214	0.188	ND
787	29.719947	-95.107215	0.188	ND
788	29.719947	-95.107215	0.188	ND
789	29.719946	-95.107216	0.188	ND
790	29.719946	-95.107216	0.188	ND
791	29.720003	-95.107223	0.188	ND
792	29.720059	-95.107230	0.188	ND
793	29.720059	-95.107230	0.188	ND
794	29.720059	-95.107230	0.188	ND
795	29.720059	-95.107231	0.188	ND
796	29.720059	-95.107232	0.188	ND
797	29.720058	-95.107232	0.188	ND
798	29.720058	-95.107233	0.188	ND
799	29.720059	-95.107233	0.188	ND
800	29.720059	-95.107233	0.188	ND
801	29.720059	-95.107233	0.188	ND
802	29.720059	-95.107233	0.188	ND
803	29.720059	-95.107233	0.188	ND
804	29.720058	-95.107234	0.188	ND
805	29.720058	-95.107234	0.188	ND

806	29.720078	-95.107236	0.188	ND
807	29.720151	-95.107245	0.188	ND
808	29.720172	-95.107247	0.188	ND
809	29.720172	-95.107247	0.188	ND
810	29.720173	-95.107247	0.188	ND
811	29.720173	-95.107247	0.188	ND
812	29.720174	-95.107247	0.188	ND
813	29.720174	-95.107247	0.188	ND
814	29.720174	-95.107247	0.188	ND
815	29.720175	-95.107247	0.188	ND
816	29.720175	-95.107246	0.188	ND
817	29.720176	-95.107246	0.188	ND
818	29.720176	-95.107246	0.188	ND
819	29.720176	-95.107245	0.188	ND
820	29.720177	-95.107245	0.188	ND
821	29.720177	-95.107245	0.188	ND
822	29.720234	-95.107251	0.188	ND
823	29.720291	-95.107257	0.188	ND
824	29.720292	-95.107257	0.188	ND
825	29.720293	-95.107256	0.188	ND
826	29.720293	-95.107256	0.188	ND
827	29.720294	-95.107255	0.188	ND
828	29.720295	-95.107255	0.188	ND
829	29.720295	-95.107254	0.188	ND
830	29.720296	-95.107254	0.188	ND
831	29.720296	-95.107254	0.188	ND
832	29.720297	-95.107253	0.188	ND
833	29.720298	-95.107252	0.188	ND
834	29.720299	-95.107252	0.188	ND
835	29.720299	-95.107251	0.188	ND
836	29.720300	-95.107250	0.188	ND
837	29.720320	-95.107252	0.188	ND
838	29.720394	-95.107260	0.188	ND
839	29.720416	-95.107262	0.188	ND
840	29.720416	-95.107262	0.188	ND
841	29.720417	-95.107261	0.188	ND
842	29.720417	-95.107261	0.188	ND
843	29.720418	-95.107260	0.188	ND
844	29.720418	-95.107259	0.188	ND
845	29.720419	-95.107259	0.188	ND
846	29.720420	-95.107258	0.188	ND
847	29.720420	-95.107257	0.188	ND
848	29.720420	-95.107257	0.188	ND
849	29.720421	-95.107256	0.188	ND
850	29.720421	-95.107255	0.188	ND
851	29.720422	-95.107255	0.188	ND
852	29.720422	-95.107254	0.188	ND
853	29.720477	-95.107260	0.188	ND
854	29.720536	-95.107266	0.188	ND
855	29.720536	-95.107265	0.188	ND
856	29.720537	-95.107265	0.188	ND
857	29.720537	-95.107264	0.188	ND
858	29.720537	-95.107263	0.188	ND
859	29.720537	-95.107262	0.188	ND

860	29.720538	-95.107261	0.188	ND
861	29.720537	-95.107261	0.188	ND
862	29.720537	-95.107260	0.188	ND
863	29.720538	-95.107259	0.188	ND
864	29.720538	-95.107259	0.188	ND
865	29.720538	-95.107258	0.188	ND
866	29.720538	-95.107257	0.188	ND
867	29.720538	-95.107256	0.188	ND
868	29.720556	-95.107257	0.188	ND
869	29.720629	-95.107265	0.188	ND
870	29.720653	-95.107267	0.188	ND
871	29.720653	-95.107266	0.188	ND
872	29.720653	-95.107265	0.188	ND
873	29.720653	-95.107265	0.188	ND
874	29.720653	-95.107264	0.188	ND
875	29.720654	-95.107263	0.188	ND
876	29.720654	-95.107262	0.188	ND
877	29.720654	-95.107262	0.188	ND
878	29.720655	-95.107261	0.188	ND
879	29.720655	-95.107260	0.188	ND
880	29.720656	-95.107259	0.188	ND
881	29.720656	-95.107259	0.188	ND
882	29.720656	-95.107258	0.188	ND
883	29.720656	-95.107258	0.188	ND
884	29.720709	-95.107263	0.188	ND
885	29.720770	-95.107269	0.188	ND
886	29.720771	-95.107268	0.188	ND
887	29.720771	-95.107268	0.188	ND
888	29.720771	-95.107267	0.188	ND
889	29.720771	-95.107266	0.188	ND
890	29.720771	-95.107266	0.188	ND
891	29.720771	-95.107265	0.188	ND
892	29.720771	-95.107264	0.188	ND
893	29.720771	-95.107263	0.188	ND
894	29.720771	-95.107262	0.188	ND
895	29.720771	-95.107262	0.188	ND
896	29.720771	-95.107261	0.188	ND
897	29.720770	-95.107260	0.188	ND
898	29.720770	-95.107260	0.188	ND
899	29.720785	-95.107261	0.188	ND
900	29.720858	-95.107269	0.188	ND
901	29.720883	-95.107271	0.188	ND
902	29.720883	-95.107269	0.188	ND
903	29.720883	-95.107269	0.188	ND
904	29.720883	-95.107268	0.188	ND
905	29.720882	-95.107267	0.188	ND
906	29.720882	-95.107267	0.188	ND
907	29.720882	-95.107266	0.188	ND
908	29.720882	-95.107265	0.188	ND
909	29.720881	-95.107265	0.188	ND
910	29.720881	-95.107264	0.188	ND
911	29.720881	-95.107263	0.188	ND
912	29.720881	-95.107262	0.188	ND
913	29.720880	-95.107262	0.188	ND

914	29.720880	-95.107261	0.188	ND
915	29.720930	-95.107266	0.188	ND
916	29.720994	-95.107273	0.188	ND
917	29.720993	-95.107272	0.188	ND
918	29.720993	-95.107271	0.188	ND
919	29.720993	-95.107270	0.188	ND
920	29.720993	-95.107269	0.188	ND
921	29.720993	-95.107268	0.188	ND
922	29.720993	-95.107267	0.188	ND
923	29.720993	-95.107266	0.188	ND
924	29.720993	-95.107265	0.188	ND
925	29.720993	-95.107264	0.188	ND
926	29.720993	-95.107263	0.188	ND
927	29.720993	-95.107261	0.188	ND
928	29.720993	-95.107261	0.188	ND
929	29.720993	-95.107259	0.188	ND
930	29.721004	-95.107259	0.188	ND
931	29.721077	-95.107267	0.188	ND
932	29.721106	-95.107269	0.188	ND
933	29.721106	-95.107268	0.188	ND
934	29.721106	-95.107266	0.188	ND
935	29.721106	-95.107265	0.188	ND
936	29.721106	-95.107263	0.188	ND
937	29.721106	-95.107262	0.188	ND
938	29.721106	-95.107261	0.188	ND
939	29.721106	-95.107260	0.188	ND
940	29.721106	-95.107259	0.188	ND
941	29.721106	-95.107257	0.188	ND
942	29.721106	-95.107256	0.188	ND
943	29.721106	-95.107254	0.188	ND
944	29.721106	-95.107253	0.188	ND
945	29.721106	-95.107251	0.188	ND
946	29.721153	-95.107256	0.188	ND
947	29.721219	-95.107263	0.188	ND
948	29.721219	-95.107262	0.188	ND
949	29.721219	-95.107260	0.188	ND
950	29.721219	-95.107259	0.188	ND
951	29.721219	-95.107258	0.188	ND
952	29.721219	-95.107257	0.188	ND
953	29.721219	-95.107256	0.188	ND
954	29.721219	-95.107255	0.188	ND
955	29.721219	-95.107254	0.188	ND
956	29.721219	-95.107253	0.188	ND
957	29.721219	-95.107252	0.188	ND
958	29.721219	-95.107251	0.188	ND
959	29.721219	-95.107250	0.188	ND
960	29.721219	-95.107250	0.188	ND
961	29.721228	-95.107250	0.188	ND
962	29.721301	-95.107258	0.188	ND
963	29.721332	-95.107261	0.188	ND
964	29.721332	-95.107260	0.188	ND
965	29.721332	-95.107260	0.188	ND
966	29.721332	-95.107259	0.188	ND
967	29.721332	-95.107258	0.188	ND

968	29.721332	-95.107257	0.188	ND
969	29.721332	-95.107257	0.188	ND
970	29.721331	-95.107256	0.188	ND
971	29.721332	-95.107255	0.188	ND
972	29.721332	-95.107254	0.188	ND
973	29.721331	-95.107254	0.188	ND
974	29.721331	-95.107253	0.188	ND
975	29.721331	-95.107252	0.188	ND
976	29.721332	-95.107251	0.188	ND
977	29.721378	-95.107257	0.188	ND
978	29.721445	-95.107264	0.188	ND
979	29.721446	-95.107263	0.188	ND
980	29.721446	-95.107263	0.188	ND
981	29.721446	-95.107262	0.188	ND
982	29.721446	-95.107262	0.188	ND
983	29.721446	-95.107261	0.188	ND
984	29.721446	-95.107260	0.188	ND
985	29.721446	-95.107260	0.188	ND
986	29.721446	-95.107259	0.188	ND
987	29.721446	-95.107259	0.188	ND
988	29.721446	-95.107258	0.188	ND
989	29.721446	-95.107257	0.188	ND
990	29.721446	-95.107257	0.188	ND
991	29.721446	-95.107257	0.188	ND
992	29.721454	-95.107257	0.188	ND
993	29.721527	-95.107265	0.188	ND
994	29.721560	-95.107269	0.188	ND
995	29.721560	-95.107268	0.188	ND
996	29.721559	-95.107267	0.188	ND
997	29.721559	-95.107267	0.188	ND
998	29.721560	-95.107266	0.188	ND
999	29.721559	-95.107266	0.188	ND
1000	29.721559	-95.107265	0.188	ND
1001	29.721559	-95.107265	0.188	ND
1002	29.721559	-95.107265	0.188	ND
1003	29.721558	-95.107264	0.188	ND
1004	29.721558	-95.107264	0.188	ND
1005	29.721558	-95.107263	0.188	ND
1006	29.721558	-95.107262	0.188	ND
1007	29.721557	-95.107262	0.188	ND
1008	29.721599	-95.107266	0.188	ND
1009	29.721670	-95.107275	0.188	ND
1010	29.721670	-95.107274	0.188	ND
1011	29.721670	-95.107273	0.188	ND
1012	29.721670	-95.107273	0.188	ND
1013	29.721670	-95.107273	0.188	ND
1014	29.721670	-95.107272	0.188	ND
1015	29.721670	-95.107271	0.188	ND
1016	29.721670	-95.107271	0.188	ND
1017	29.721669	-95.107271	0.188	ND
1018	29.721669	-95.107270	0.188	ND
1019	29.721669	-95.107269	0.188	ND
1020	29.721670	-95.107269	0.188	ND
1021	29.721669	-95.107268	0.188	ND

1022	29.721669	-95.107268	0.188	ND
1023	29.721674	-95.107267	0.188	ND
1024	29.721747	-95.107276	0.188	ND
1025	29.721783	-95.107280	0.188	ND
1026	29.721783	-95.107279	0.188	ND
1027	29.721783	-95.107278	0.188	ND
1028	29.721783	-95.107278	0.188	ND
1029	29.721783	-95.107277	0.188	ND
1030	29.721783	-95.107276	0.188	ND
1031	29.721783	-95.107276	0.188	ND
1032	29.721783	-95.107275	0.188	ND
1033	29.721783	-95.107275	0.188	ND
1034	29.721783	-95.107274	0.188	ND
1035	29.721782	-95.107273	0.188	ND
1036	29.721783	-95.107273	0.188	ND
1037	29.721783	-95.107272	0.188	ND
1038	29.721782	-95.107272	0.188	ND
1039	29.721822	-95.107276	0.188	ND
1040	29.721895	-95.107284	0.188	ND
1041	29.721896	-95.107283	0.188	ND
1042	29.721896	-95.107282	0.188	ND
1043	29.721896	-95.107282	0.188	ND
1044	29.721895	-95.107281	0.188	ND
1045	29.721895	-95.107280	0.188	ND
1046	29.721895	-95.107280	0.188	ND
1047	29.721895	-95.107279	0.188	ND
1048	29.721895	-95.107278	0.188	ND
1049	29.721895	-95.107277	0.188	ND
1050	29.721895	-95.107276	0.188	ND
1051	29.721894	-95.107276	0.188	ND
1052	29.721894	-95.107275	0.188	ND
1053	29.721894	-95.107274	0.188	ND
1054	29.721896	-95.107274	0.188	ND
1055	29.721969	-95.107282	0.188	ND
1056	29.722008	-95.107286	0.188	ND
1057	29.722007	-95.107286	0.188	ND
1058	29.722008	-95.107285	0.188	ND
1059	29.722008	-95.107284	0.188	ND
1060	29.722007	-95.107283	0.188	ND
1061	29.722007	-95.107282	0.188	ND
1062	29.722007	-95.107281	0.188	ND
1063	29.722007	-95.107281	0.188	ND
1064	29.722007	-95.107280	0.188	ND
1065	29.722007	-95.107279	0.188	ND
1066	29.722007	-95.107278	0.188	ND
1067	29.722007	-95.107277	0.188	ND
1068	29.722007	-95.107276	0.188	ND
1069	29.722007	-95.107276	0.188	ND
1070	29.722044	-95.107280	0.188	ND
1071	29.722117	-95.107287	0.188	ND
1072	29.722120	-95.107288	0.188	ND
1073	29.722120	-95.107287	0.188	ND
1074	29.722120	-95.107286	0.188	ND
1075	29.722120	-95.107286	0.188	ND

1076	29.722120	-95.107285	0.188	ND
1077	29.722120	-95.107284	0.188	ND
1078	29.722120	-95.107284	0.188	ND
1079	29.722120	-95.107283	0.188	ND
1080	29.722120	-95.107283	0.188	ND
1081	29.722120	-95.107282	0.188	ND
1082	29.722120	-95.107283	0.188	ND
1083	29.722120	-95.107282	0.188	ND
1084	29.722120	-95.107282	0.188	ND
1085	29.722120	-95.107282	0.188	ND
1086	29.722193	-95.107291	0.188	ND
1087	29.722234	-95.107296	0.188	ND
1088	29.722234	-95.107297	0.188	ND
1089	29.722234	-95.107297	0.188	ND
1090	29.722233	-95.107298	0.188	ND
1091	29.722233	-95.107298	0.188	ND
1092	29.722233	-95.107299	0.188	ND
1093	29.722233	-95.107299	0.188	ND
1094	29.722233	-95.107299	0.188	ND
1095	29.722233	-95.107300	0.188	ND
1096	29.722233	-95.107301	0.188	ND
1097	29.722233	-95.107302	0.188	ND
1098	29.722232	-95.107303	0.188	ND
1099	29.722232	-95.107304	0.188	ND
1100	29.722232	-95.107305	0.188	ND
1101	29.722267	-95.107310	0.188	ND
1102	29.722340	-95.107320	0.188	ND
1103	29.722345	-95.107322	0.188	ND
1104	29.722345	-95.107323	0.188	ND
1105	29.722345	-95.107324	0.188	ND
1106	29.722345	-95.107325	0.188	ND
1107	29.722345	-95.107327	0.188	ND
1108	29.722344	-95.107328	0.188	ND
1109	29.722344	-95.107329	0.188	ND
1110	29.722344	-95.107330	0.188	ND
1111	29.722344	-95.107332	0.188	ND
1112	29.722343	-95.107333	0.188	ND
1113	29.722343	-95.107334	0.188	ND
1114	29.722343	-95.107335	0.188	ND
1115	29.722343	-95.107337	0.188	ND
1116	29.722343	-95.107338	0.188	ND
1117	29.722412	-95.107348	0.188	ND
1118	29.722456	-95.107355	0.188	ND
1119	29.722456	-95.107356	0.188	ND
1120	29.722456	-95.107358	0.188	ND
1121	29.722456	-95.107359	0.188	ND
1122	29.722456	-95.107360	0.188	ND
1123	29.722455	-95.107362	0.188	ND
1124	29.722455	-95.107363	0.188	ND
1125	29.722455	-95.107365	0.188	ND
1126	29.722455	-95.107366	0.188	ND
1127	29.722455	-95.107367	0.188	ND
1128	29.722455	-95.107368	0.188	ND
1129	29.722455	-95.107370	0.188	ND

1130	29.722455	-95.107371	0.188	ND
1131	29.722455	-95.107372	0.188	ND
1132	29.722487	-95.107377	0.188	ND
1133	29.722561	-95.107388	0.188	ND
1134	29.722569	-95.107390	0.188	ND
1135	29.722569	-95.107391	0.188	ND
1136	29.722570	-95.107392	0.188	ND
1137	29.722570	-95.107393	0.188	ND
1138	29.722570	-95.107394	0.188	ND
1139	29.722570	-95.107395	0.188	ND
1140	29.722570	-95.107396	0.188	ND
1141	29.722570	-95.107396	0.188	ND
1142	29.722570	-95.107397	0.188	ND
1143	29.722570	-95.107398	0.188	ND
1144	29.722570	-95.107398	0.188	ND
1145	29.722571	-95.107399	0.188	ND
1146	29.722571	-95.107400	0.188	ND
1147	29.722571	-95.107401	0.188	ND
1148	29.722638	-95.107410	0.188	ND
1149	29.722686	-95.107417	0.188	ND
1150	29.722686	-95.107417	0.188	ND
1151	29.722686	-95.107418	0.188	ND
1152	29.722686	-95.107418	0.188	ND
1153	29.722687	-95.107418	0.188	ND
1154	29.722687	-95.107419	0.188	ND
1155	29.722688	-95.107420	0.188	ND
1156	29.722688	-95.107420	0.188	ND
1157	29.722689	-95.107420	0.188	ND
1158	29.722689	-95.107421	0.188	ND
1159	29.722690	-95.107422	0.188	ND
1160	29.722690	-95.107422	0.188	ND
1161	29.722691	-95.107422	0.188	ND
1162	29.722692	-95.107422	0.188	ND
1163	29.722721	-95.107426	0.188	ND
1164	29.722795	-95.107436	0.188	ND
1165	29.722808	-95.107438	0.188	ND
1166	29.722808	-95.107438	0.188	ND
1167	29.722809	-95.107439	0.188	ND
1168	29.722810	-95.107439	0.188	ND
1169	29.722810	-95.107440	0.188	ND
1170	29.722811	-95.107439	0.188	ND
1171	29.722812	-95.107439	0.188	ND
1172	29.722812	-95.107440	0.188	ND
1173	29.722813	-95.107440	0.188	ND
1174	29.722814	-95.107440	0.188	ND
1175	29.722814	-95.107440	0.188	ND
1176	29.722815	-95.107440	0.188	ND
1177	29.722815	-95.107441	0.188	ND
1178	29.722815	-95.107441	0.188	ND
1179	29.722880	-95.107449	0.188	ND
1180	29.722931	-95.107455	0.188	ND
1181	29.722932	-95.107456	0.188	ND
1182	29.722932	-95.107456	0.188	ND
1183	29.722932	-95.107456	0.188	ND

1184	29.722933	-95.107456	0.188	ND
1185	29.722933	-95.107456	0.188	ND
1186	29.722934	-95.107456	0.188	ND
1187	29.722934	-95.107456	0.188	ND
1188	29.722934	-95.107456	0.188	ND
1189	29.722935	-95.107456	0.188	ND
1190	29.722935	-95.107456	0.188	ND
1191	29.722935	-95.107456	0.188	ND
1192	29.722936	-95.107455	0.188	ND
1193	29.722936	-95.107455	0.188	ND
1194	29.722961	-95.107459	0.188	ND
1195	29.723035	-95.107468	0.188	ND
1196	29.723051	-95.107470	0.188	ND
1197	29.723051	-95.107470	0.188	ND
1198	29.723051	-95.107470	0.188	ND
1199	29.723052	-95.107470	0.188	ND
1200	29.723052	-95.107470	0.188	ND
1201	29.723052	-95.107469	0.188	ND
1202	29.723053	-95.107469	0.188	ND
1203	29.723053	-95.107469	0.188	ND
1204	29.723053	-95.107469	0.188	ND
1205	29.723054	-95.107469	0.188	ND
1206	29.723054	-95.107468	0.188	ND
1207	29.723054	-95.107468	0.188	ND
1208	29.723055	-95.107468	0.188	ND
1209	29.723055	-95.107468	0.188	ND
1210	29.723117	-95.107476	0.188	ND
1211	29.723170	-95.107483	0.188	ND
1212	29.723171	-95.107483	0.188	ND
1213	29.723171	-95.107483	0.188	ND
1214	29.723172	-95.107482	0.188	ND
1215	29.723172	-95.107482	0.188	ND
1216	29.723173	-95.107482	0.188	ND
1217	29.723173	-95.107482	0.188	ND
1218	29.723174	-95.107482	0.188	ND
1219	29.723175	-95.107482	0.188	ND
1220	29.723175	-95.107481	0.188	ND
1221	29.723176	-95.107481	0.188	ND
1222	29.723176	-95.107481	0.188	ND
1223	29.723177	-95.107481	0.188	ND
1224	29.723178	-95.107481	0.188	ND
1225	29.723202	-95.107484	0.188	ND
1226	29.723276	-95.107493	0.188	ND
1227	29.723294	-95.107495	0.188	ND
1228	29.723295	-95.107495	0.188	ND
1229	29.723295	-95.107495	0.188	ND
1230	29.723296	-95.107495	0.188	ND
1231	29.723297	-95.107494	0.188	ND
1232	29.723298	-95.107494	0.188	ND
1233	29.723299	-95.107494	0.188	ND
1234	29.723300	-95.107494	0.188	ND
1235	29.723301	-95.107493	0.188	ND
1236	29.723302	-95.107493	0.188	ND
1237	29.723302	-95.107493	0.188	ND

1238	29.723303	-95.107492	0.188	ND
1239	29.723304	-95.107492	0.188	ND
1240	29.723305	-95.107492	0.188	ND
1241	29.723364	-95.107499	0.188	ND
1242	29.723420	-95.107506	0.188	ND
1243	29.723421	-95.107505	0.188	ND
1244	29.723422	-95.107505	0.188	ND
1245	29.723423	-95.107505	0.188	ND
1246	29.723424	-95.107505	0.188	ND
1247	29.723424	-95.107504	0.188	ND
1248	29.723425	-95.107504	0.188	ND
1249	29.723426	-95.107503	0.188	ND
1250	29.723427	-95.107503	0.188	ND
1251	29.723427	-95.107503	0.188	ND
1252	29.723428	-95.107502	0.188	ND
1253	29.723428	-95.107501	0.188	ND
1254	29.723429	-95.107501	0.188	ND
1255	29.723429	-95.107500	0.188	ND
1256	29.723453	-95.107503	0.188	ND
1257	29.723527	-95.107512	0.188	ND
1258	29.723545	-95.107514	0.188	ND
1259	29.723546	-95.107514	0.188	ND
1260	29.723546	-95.107513	0.188	ND
1261	29.723546	-95.107513	0.188	ND
1262	29.723547	-95.107512	0.188	ND
1263	29.723546	-95.107512	0.188	ND
1264	29.723546	-95.107511	0.188	ND
1265	29.723547	-95.107510	0.188	ND
1266	29.723546	-95.107510	0.188	ND
1267	29.723546	-95.107510	0.188	ND
1268	29.723546	-95.107509	0.188	ND
1269	29.723546	-95.107509	0.188	ND
1270	29.723546	-95.107508	0.188	ND
1271	29.723545	-95.107508	0.188	ND
1272	29.723604	-95.107516	0.188	ND
1273	29.723659	-95.107523	0.188	ND
1274	29.723659	-95.107521	0.188	ND
1275	29.723658	-95.107521	0.188	ND
1276	29.723657	-95.107521	0.188	ND
1277	29.723657	-95.107520	0.188	ND
1278	29.723656	-95.107520	0.188	ND
1279	29.723656	-95.107520	0.188	ND
1280	29.723655	-95.107520	0.188	ND
1281	29.723654	-95.107519	0.188	ND
1282	29.723654	-95.107519	0.188	ND
1283	29.723653	-95.107518	0.188	ND
1284	29.723653	-95.107518	0.188	ND
1285	29.723651	-95.107518	0.188	ND
1286	29.723651	-95.107518	0.188	ND
1287	29.723672	-95.107520	0.188	ND
1288	29.723745	-95.107530	0.188	ND
1289	29.723763	-95.107533	0.188	ND
1290	29.723762	-95.107532	0.188	ND
1291	29.723762	-95.107531	0.188	ND

1292	29.723761	-95.107531	0.188	ND
1293	29.723760	-95.107531	0.188	ND
1294	29.723760	-95.107531	0.188	ND
1295	29.723759	-95.107531	0.188	ND
1296	29.723759	-95.107531	0.188	ND
1297	29.723758	-95.107531	0.188	ND
1298	29.723757	-95.107531	0.188	ND
1299	29.723757	-95.107530	0.188	ND
1300	29.723756	-95.107530	0.188	ND
1301	29.723756	-95.107530	0.188	ND
1302	29.723755	-95.107530	0.188	ND
1303	29.723812	-95.107538	0.188	ND
1304	29.723869	-95.107546	0.188	ND
1305	29.723869	-95.107546	0.188	ND
1306	29.723868	-95.107546	0.188	ND
1307	29.723868	-95.107546	0.188	ND
1308	29.723868	-95.107546	0.188	ND
1309	29.723868	-95.107546	0.188	ND
1310	29.723868	-95.107546	0.188	ND
1311	29.723867	-95.107546	0.188	ND
1312	29.723867	-95.107547	0.188	ND
1313	29.723867	-95.107547	0.188	ND
1314	29.723867	-95.107547	0.188	ND
1315	29.723866	-95.107547	0.188	ND
1316	29.723866	-95.107547	0.188	ND
1317	29.723866	-95.107547	0.188	ND
1318	29.723886	-95.107551	0.188	ND
1319	29.723959	-95.107561	0.188	ND
1320	29.723980	-95.107565	0.188	ND
1321	29.723980	-95.107565	0.188	ND
1322	29.723981	-95.107566	0.188	ND
1323	29.723981	-95.107566	0.188	ND
1324	29.723981	-95.107567	0.188	ND
1325	29.723981	-95.107567	0.188	ND
1326	29.723980	-95.107567	0.188	ND
1327	29.723980	-95.107569	0.188	ND
1328	29.723980	-95.107569	0.188	ND
1329	29.723980	-95.107570	0.188	ND
1330	29.723980	-95.107571	0.188	ND
1331	29.723980	-95.107572	0.188	ND
1332	29.723980	-95.107572	0.188	ND
1333	29.723979	-95.107573	0.188	ND
1334	29.724034	-95.107581	0.188	ND
1335	29.724094	-95.107590	0.188	ND
1336	29.724094	-95.107591	0.188	ND
1337	29.724094	-95.107592	0.188	ND
1338	29.724094	-95.107593	0.188	ND
1339	29.724094	-95.107594	0.188	ND
1340	29.724093	-95.107595	0.188	ND
1341	29.724093	-95.107596	0.188	ND
1342	29.724093	-95.107596	0.188	ND
1343	29.724093	-95.107597	0.188	ND
1344	29.724093	-95.107598	0.188	ND
1345	29.724093	-95.107599	0.188	ND

1346	29.724093	-95.107600	0.188	ND
1347	29.724093	-95.107601	0.188	ND
1348	29.724093	-95.107602	0.188	ND
1349	29.724111	-95.107605	0.188	ND
1350	29.724184	-95.107616	0.188	ND
1351	29.724207	-95.107620	0.188	ND
1352	29.724207	-95.107621	0.188	ND
1353	29.724207	-95.107621	0.188	ND
1354	29.724207	-95.107622	0.188	ND
1355	29.724207	-95.107622	0.188	ND
1356	29.724207	-95.107622	0.188	ND
1357	29.724207	-95.107623	0.188	ND
1358	29.724207	-95.107623	0.188	ND
1359	29.724207	-95.107623	0.188	ND
1360	29.724207	-95.107624	0.188	ND
1361	29.724208	-95.107624	0.188	ND
1362	29.724207	-95.107624	0.188	ND
1363	29.724207	-95.107624	0.188	ND
1364	29.724207	-95.107624	0.188	ND
1365	29.724262	-95.107631	0.188	ND
1366	29.724322	-95.107639	0.188	ND
1367	29.724322	-95.107639	0.188	ND
1368	29.724322	-95.107639	0.188	ND
1369	29.724322	-95.107639	0.188	ND
1370	29.724323	-95.107639	0.188	ND
1371	29.724323	-95.107639	0.188	ND
1372	29.724323	-95.107639	0.188	ND
1373	29.724323	-95.107639	0.188	ND
1374	29.724323	-95.107638	0.188	ND
1375	29.724323	-95.107638	0.188	ND
1376	29.724323	-95.107638	0.188	ND
1377	29.724323	-95.107638	0.188	ND
1378	29.724324	-95.107638	0.188	ND
1379	29.724324	-95.107638	0.188	ND
1380	29.724340	-95.107641	0.188	ND
1381	29.724413	-95.107651	0.188	ND
1382	29.724438	-95.107655	0.188	ND
1383	29.724438	-95.107655	0.188	ND
1384	29.724438	-95.107656	0.188	ND
1385	29.724438	-95.107656	0.188	ND
1386	29.724439	-95.107656	0.188	ND
1387	29.724438	-95.107657	0.188	ND
1388	29.724438	-95.107658	0.188	ND
1389	29.724438	-95.107659	0.188	ND
1390	29.724438	-95.107660	0.188	ND
1391	29.724438	-95.107660	0.188	ND
1392	29.724438	-95.107661	0.188	ND
1393	29.724437	-95.107662	0.188	ND
1394	29.724437	-95.107663	0.188	ND
1395	29.724437	-95.107664	0.188	ND
1396	29.724490	-95.107673	0.188	ND
1397	29.724551	-95.107682	0.188	ND
1398	29.724551	-95.107683	0.188	ND
1399	29.724551	-95.107684	0.188	ND

1400	29.724551	-95.107685	0.188	ND
1401	29.724551	-95.107686	0.188	ND
1402	29.724550	-95.107687	0.188	ND
1403	29.724550	-95.107689	0.188	ND
1404	29.724550	-95.107689	0.188	ND
1405	29.724550	-95.107691	0.188	ND
1406	29.724549	-95.107692	0.188	ND
1407	29.724549	-95.107693	0.188	ND
1408	29.724549	-95.107694	0.188	ND
1409	29.724549	-95.107696	0.188	ND
1410	29.724548	-95.107697	0.188	ND
1411	29.724564	-95.107700	0.188	ND
1412	29.724637	-95.107712	0.188	ND
1413	29.724662	-95.107716	0.188	ND
1414	29.724662	-95.107717	0.188	ND
1415	29.724661	-95.107719	0.188	ND
1416	29.724661	-95.107719	0.188	ND
1417	29.724661	-95.107720	0.188	ND
1418	29.724660	-95.107722	0.188	ND
1419	29.724660	-95.107723	0.188	ND
1420	29.724660	-95.107723	0.188	ND
1421	29.724659	-95.107724	0.188	ND
1422	29.724659	-95.107725	0.188	ND
1423	29.724659	-95.107726	0.188	ND
1424	29.724658	-95.107727	0.188	ND
1425	29.724658	-95.107728	0.188	ND
1426	29.724658	-95.107728	0.188	ND
1427	29.724708	-95.107736	0.188	ND
1428	29.724772	-95.107746	0.188	ND
1429	29.724772	-95.107746	0.188	ND
1430	29.724772	-95.107746	0.188	ND
1431	29.724771	-95.107747	0.188	ND
1432	29.724771	-95.107748	0.188	ND
1433	29.724771	-95.107748	0.188	ND
1434	29.724770	-95.107749	0.188	ND
1435	29.724770	-95.107749	0.188	ND
1436	29.724770	-95.107750	0.188	ND
1437	29.724770	-95.107750	0.188	ND
1438	29.724770	-95.107750	0.188	ND
1439	29.724770	-95.107751	0.188	ND
1440	29.724769	-95.107751	0.188	ND
1441	29.724769	-95.107752	0.188	ND
1442	29.724781	-95.107754	0.188	ND
1443	29.724855	-95.107765	0.188	ND
1444	29.724883	-95.107769	0.188	ND
1445	29.724883	-95.107769	0.188	ND
1446	29.724883	-95.107769	0.188	ND
1447	29.724883	-95.107770	0.188	ND
1448	29.724882	-95.107770	0.188	ND
1449	29.724882	-95.107770	0.188	ND
1450	29.724882	-95.107770	0.188	ND
1451	29.724882	-95.107771	0.188	ND
1452	29.724882	-95.107771	0.188	ND
1453	29.724882	-95.107771	0.188	ND

1454	29.724881	-95.107771	0.188	ND
1455	29.724881	-95.107771	0.188	ND
1456	29.724881	-95.107771	0.188	ND
1457	29.724881	-95.107771	0.188	ND
1458	29.724929	-95.107778	0.188	ND
1459	29.724995	-95.107787	0.188	ND
1460	29.724995	-95.107788	0.188	ND
1461	29.724995	-95.107788	0.188	ND
1462	29.724995	-95.107788	0.188	ND
1463	29.724995	-95.107787	0.188	ND
1464	29.724995	-95.107787	0.188	ND
1465	29.724996	-95.107787	0.188	ND
1466	29.724995	-95.107788	0.188	ND
1467	29.724995	-95.107788	0.188	ND
1468	29.724995	-95.107787	0.188	ND
1469	29.724995	-95.107787	0.188	ND
1470	29.724995	-95.107787	0.188	ND
1471	29.724995	-95.107787	0.188	ND
1472	29.724995	-95.107787	0.188	ND
1473	29.725005	-95.107788	0.188	ND
1474	29.725079	-95.107799	0.188	ND
1475	29.725110	-95.107803	0.188	ND
1476	29.725110	-95.107803	0.188	ND
1477	29.725110	-95.107802	0.188	ND
1478	29.725110	-95.107802	0.188	ND
1479	29.725110	-95.107802	0.188	ND
1480	29.725110	-95.107801	0.188	ND
1481	29.725110	-95.107801	0.188	ND
1482	29.725110	-95.107802	0.188	ND
1483	29.725110	-95.107801	0.188	ND
1484	29.725110	-95.107801	0.188	ND
1485	29.725110	-95.107801	0.188	ND
1486	29.725110	-95.107801	0.188	ND
1487	29.725110	-95.107801	0.188	ND
1488	29.725110	-95.107800	0.188	ND
1489	29.725156	-95.107807	0.188	ND
1490	29.725225	-95.107816	0.188	ND
1491	29.725225	-95.107816	0.188	ND
1492	29.725225	-95.107816	0.188	ND
1493	29.725225	-95.107816	0.188	ND
1494	29.725225	-95.107816	0.188	ND
1495	29.725225	-95.107815	0.188	ND
1496	29.725225	-95.107815	0.188	ND
1497	29.725225	-95.107815	0.188	ND
1498	29.725225	-95.107815	0.188	ND
1499	29.725225	-95.107814	0.188	ND
1500	29.725225	-95.107814	0.188	ND
1501	29.725225	-95.107814	0.188	ND
1502	29.725225	-95.107814	0.188	ND
1503	29.725225	-95.107814	0.188	ND
1504	29.725234	-95.107814	0.188	ND
1505	29.725308	-95.107825	0.188	ND
1506	29.725340	-95.107830	0.188	ND
1507	29.725340	-95.107829	0.188	ND

1508	29.725340	-95.107829	0.188	ND
1509	29.725340	-95.107829	0.188	ND
1510	29.725340	-95.107829	0.188	ND
1511	29.725340	-95.107828	0.188	ND
1512	29.725340	-95.107828	0.188	ND
1513	29.725340	-95.107828	0.188	ND
1514	29.725340	-95.107828	0.188	ND
1515	29.725339	-95.107828	0.188	ND
1516	29.725339	-95.107828	0.188	ND
1517	29.725339	-95.107828	0.188	ND
1518	29.725339	-95.107828	0.188	ND
1519	29.725339	-95.107828	0.188	ND
1520	29.725383	-95.107834	0.188	ND
1521	29.725454	-95.107843	0.188	ND
1522	29.725454	-95.107844	0.188	ND
1523	29.725454	-95.107844	0.188	ND
1524	29.725454	-95.107844	0.188	ND
1525	29.725454	-95.107844	0.188	ND
1526	29.725454	-95.107844	0.188	ND
1527	29.725453	-95.107844	0.188	ND
1528	29.725453	-95.107844	0.188	ND
1529	29.725453	-95.107844	0.188	ND
1530	29.725453	-95.107844	0.188	ND
1531	29.725453	-95.107844	0.188	ND
1532	29.725453	-95.107844	0.188	ND
1533	29.725453	-95.107844	0.188	ND
1534	29.725453	-95.107845	0.188	ND
1535	29.725460	-95.107846	0.188	ND
1536	29.725533	-95.107857	0.188	ND
1537	29.725567	-95.107861	0.188	ND
1538	29.725567	-95.107861	0.188	ND
1539	29.725567	-95.107862	0.188	ND
1540	29.725567	-95.107862	0.188	ND
1541	29.725567	-95.107862	0.188	ND
1542	29.725567	-95.107862	0.188	ND
1543	29.725568	-95.107862	0.188	ND
1544	29.725568	-95.107863	0.188	ND
1545	29.725568	-95.107863	0.188	ND
1546	29.725568	-95.107862	0.188	ND
1547	29.725568	-95.107863	0.188	ND
1548	29.725568	-95.107863	0.188	ND
1549	29.725568	-95.107863	0.188	ND
1550	29.725568	-95.107863	0.188	ND
1551	29.725610	-95.107869	0.188	ND
1552	29.725683	-95.107880	0.188	ND
1553	29.725683	-95.107880	0.188	ND
1554	29.725683	-95.107879	0.188	ND
1555	29.725683	-95.107879	0.188	ND
1556	29.725683	-95.107879	0.188	ND
1557	29.725683	-95.107880	0.188	ND
1558	29.725683	-95.107880	0.188	ND
1559	29.725683	-95.107880	0.188	ND
1560	29.725683	-95.107880	0.188	ND
1561	29.725683	-95.107880	0.188	ND

1562	29.725684	-95.107880	0.188	ND
1563	29.725684	-95.107879	0.188	ND
1564	29.725684	-95.107879	0.188	ND
1565	29.725684	-95.107879	0.188	ND
1566	29.725688	-95.107880	0.188	ND
1567	29.725762	-95.107891	0.188	ND
1568	29.725798	-95.107896	0.188	ND
1569	29.725798	-95.107896	0.188	ND
1570	29.725798	-95.107895	0.188	ND
1571	29.725798	-95.107895	0.188	ND
1572	29.725799	-95.107896	0.188	ND
1573	29.725799	-95.107895	0.188	ND
1574	29.725799	-95.107895	0.188	ND
1575	29.725798	-95.107896	0.188	ND
1576	29.725799	-95.107896	0.188	ND
1577	29.725799	-95.107895	0.188	ND
1578	29.725798	-95.107896	0.188	ND
1579	29.725798	-95.107896	0.188	ND
1580	29.725798	-95.107896	0.188	ND
1581	29.725798	-95.107896	0.188	ND
1582	29.725838	-95.107902	0.188	ND
1583	29.725912	-95.107913	0.188	ND
1584	29.725913	-95.107913	0.188	ND
1585	29.725913	-95.107913	0.188	ND
1586	29.725913	-95.107913	0.188	ND
1587	29.725912	-95.107913	0.188	ND
1588	29.725912	-95.107913	0.188	ND
1589	29.725912	-95.107913	0.188	ND
1590	29.725912	-95.107913	0.188	ND
1591	29.725912	-95.107914	0.188	ND
1592	29.725912	-95.107914	0.188	ND
1593	29.725912	-95.107914	0.188	ND
1594	29.725911	-95.107914	0.188	ND
1595	29.725911	-95.107914	0.188	ND
1596	29.725911	-95.107915	0.188	ND
1597	29.725912	-95.107915	0.188	ND
1598	29.725987	-95.107926	0.188	ND
1599	29.726026	-95.107932	0.188	ND
1600	29.726025	-95.107932	0.188	ND
1601	29.726025	-95.107933	0.188	ND
1602	29.726025	-95.107933	0.188	ND
1603	29.726026	-95.107932	0.188	ND
1604	29.726025	-95.107932	0.188	ND
1605	29.726025	-95.107933	0.188	ND
1606	29.726025	-95.107933	0.188	ND
1607	29.726025	-95.107933	0.188	ND
1608	29.726026	-95.107933	0.188	ND
1609	29.726025	-95.107933	0.188	ND
1610	29.726025	-95.107933	0.188	ND
1611	29.726025	-95.107933	0.188	ND
1612	29.726025	-95.107933	0.188	ND
1613	29.726063	-95.107938	0.188	ND
1614	29.726137	-95.107949	0.188	ND
1615	29.726140	-95.107949	0.188	ND

1616	29.726140	-95.107949	0.188	ND
1617	29.726140	-95.107949	0.188	ND
1618	29.726140	-95.107949	0.188	ND
1619	29.726140	-95.107949	0.188	ND
1620	29.726140	-95.107948	0.188	ND
1621	29.726140	-95.107948	0.188	ND
1622	29.726140	-95.107948	0.188	ND
1623	29.726140	-95.107948	0.188	ND
1624	29.726140	-95.107948	0.188	ND
1625	29.726140	-95.107948	0.188	ND
1626	29.726140	-95.107947	0.188	ND
1627	29.726140	-95.107947	0.188	ND
1628	29.726140	-95.107947	0.188	ND
1629	29.726214	-95.107958	0.188	ND
1630	29.726255	-95.107964	0.188	ND
1631	29.726255	-95.107963	0.188	ND
1632	29.726255	-95.107963	0.188	ND
1633	29.726255	-95.107963	0.188	ND
1634	29.726255	-95.107964	0.188	ND
1635	29.726255	-95.107964	0.188	ND
1636	29.726255	-95.107963	0.188	ND
1637	29.726255	-95.107963	0.188	ND
1638	29.726255	-95.107963	0.188	ND
1639	29.726255	-95.107963	0.188	ND
1640	29.726255	-95.107963	0.188	ND
1641	29.726255	-95.107963	0.188	ND
1642	29.726255	-95.107963	0.188	ND
1643	29.726256	-95.107963	0.188	ND
1644	29.726291	-95.107967	0.188	ND
1645	29.726365	-95.107978	0.188	ND
1646	29.726371	-95.107978	0.188	ND
1647	29.726371	-95.107978	0.188	ND
1648	29.726371	-95.107977	0.188	ND
1649	29.726371	-95.107977	0.188	ND
1650	29.726371	-95.107976	0.188	ND
1651	29.726372	-95.107975	0.188	ND
1652	29.726372	-95.107974	0.188	ND
1653	29.726372	-95.107974	0.188	ND
1654	29.726372	-95.107972	0.188	ND
1655	29.726373	-95.107972	0.188	ND
1656	29.726373	-95.107971	0.188	ND
1657	29.726373	-95.107970	0.188	ND
1658	29.726373	-95.107969	0.188	ND
1659	29.726374	-95.107967	0.188	ND
1660	29.726445	-95.107977	0.188	ND
1661	29.726489	-95.107983	0.188	ND
1662	29.726489	-95.107981	0.188	ND
1663	29.726490	-95.107980	0.188	ND
1664	29.726490	-95.107979	0.188	ND
1665	29.726490	-95.107978	0.188	ND
1666	29.726491	-95.107977	0.188	ND
1667	29.726491	-95.107976	0.188	ND
1668	29.726491	-95.107974	0.188	ND
1669	29.726492	-95.107973	0.188	ND

1670	29.726492	-95.107972	0.188	ND
1671	29.726492	-95.107970	0.188	ND
1672	29.726492	-95.107969	0.188	ND
1673	29.726493	-95.107968	0.188	ND
1674	29.726493	-95.107967	0.188	ND
1675	29.726526	-95.107971	0.188	ND
1676	29.726601	-95.107980	0.188	ND
1677	29.726609	-95.107980	0.188	ND
1678	29.726609	-95.107979	0.188	ND
1679	29.726609	-95.107978	0.188	ND
1680	29.726609	-95.107977	0.188	ND
1681	29.726610	-95.107976	0.188	ND
1682	29.726610	-95.107975	0.188	ND
1683	29.726610	-95.107974	0.188	ND
1684	29.726610	-95.107972	0.188	ND
1685	29.726611	-95.107972	0.188	ND
1686	29.726611	-95.107971	0.188	ND
1687	29.726611	-95.107970	0.188	ND
1688	29.726611	-95.107969	0.188	ND
1689	29.726612	-95.107968	0.188	ND
1690	29.726612	-95.107968	0.188	ND
1691	29.726681	-95.107977	0.188	ND
1692	29.726727	-95.107983	0.188	ND
1693	29.726727	-95.107982	0.188	ND
1694	29.726727	-95.107982	0.188	ND
1695	29.726727	-95.107982	0.188	ND
1696	29.726727	-95.107981	0.188	ND
1697	29.726727	-95.107980	0.188	ND
1698	29.726727	-95.107980	0.188	ND
1699	29.726727	-95.107980	0.188	ND
1700	29.726728	-95.107979	0.188	ND
1701	29.726728	-95.107978	0.188	ND
1702	29.726728	-95.107979	0.188	ND
1703	29.726728	-95.107979	0.188	ND
1704	29.726728	-95.107979	0.188	ND
1705	29.726728	-95.107978	0.188	ND
1706	29.726759	-95.107982	0.188	ND
1707	29.726833	-95.107993	0.188	ND
1708	29.726843	-95.107994	0.188	ND
1709	29.726842	-95.107994	0.188	ND
1710	29.726842	-95.107994	0.188	ND
1711	29.726843	-95.107994	0.188	ND
1712	29.726843	-95.107994	0.188	ND
1713	29.726842	-95.107993	0.188	ND
1714	29.726842	-95.107993	0.188	ND
1715	29.726842	-95.107993	0.188	ND
1716	29.726842	-95.107993	0.188	ND
1717	29.726841	-95.107993	0.188	ND
1718	29.726841	-95.107993	0.188	ND
1719	29.726841	-95.107992	0.188	ND
1720	29.726841	-95.107992	0.188	ND
1721	29.726840	-95.107993	0.188	ND
1722	29.726907	-95.108002	0.188	ND
1723	29.726955	-95.108009	0.188	ND

1724	29.726954	-95.108010	0.188	ND
1725	29.726954	-95.108010	0.188	ND
1726	29.726954	-95.108010	0.188	ND
1727	29.726953	-95.108010	0.188	ND
1728	29.726953	-95.108010	0.188	ND
1729	29.726953	-95.108010	0.188	ND
1730	29.726953	-95.108010	0.188	ND
1731	29.726953	-95.108010	0.188	ND
1732	29.726953	-95.108010	0.188	ND
1733	29.726953	-95.108010	0.188	ND
1734	29.726952	-95.108010	0.188	ND
1735	29.726953	-95.108010	0.188	ND
1736	29.726953	-95.108011	0.188	ND
1737	29.726982	-95.108015	0.188	ND
1738	29.727056	-95.108026	0.188	ND
1739	29.727068	-95.108028	0.188	ND
1740	29.727068	-95.108028	0.188	ND
1741	29.727068	-95.108028	0.188	ND
1742	29.727068	-95.108028	0.188	ND
1743	29.727068	-95.108028	0.188	ND
1744	29.727068	-95.108028	0.188	ND
1745	29.727069	-95.108029	0.188	ND
1746	29.727069	-95.108029	0.188	ND
1747	29.727069	-95.108029	0.188	ND
1748	29.727069	-95.108030	0.188	ND
1749	29.727070	-95.108030	0.188	ND
1750	29.727070	-95.108030	0.188	ND
1751	29.727070	-95.108030	0.188	ND
1752	29.727070	-95.108031	0.188	ND
1753	29.727135	-95.108041	0.188	ND
1754	29.727186	-95.108049	0.188	ND
1755	29.727186	-95.108050	0.188	ND
1756	29.727186	-95.108050	0.188	ND
1757	29.727186	-95.108050	0.188	ND
1758	29.727187	-95.108051	0.188	ND
1759	29.727187	-95.108051	0.188	ND
1760	29.727187	-95.108051	0.188	ND
1761	29.727187	-95.108052	0.188	ND
1762	29.727187	-95.108053	0.188	ND
1763	29.727188	-95.108053	0.188	ND
1764	29.727188	-95.108055	0.188	ND
1765	29.727188	-95.108056	0.188	ND
1766	29.727188	-95.108056	0.188	ND
1767	29.727188	-95.108057	0.188	ND
1768	29.727216	-95.108063	0.188	ND
1769	29.727289	-95.108076	0.188	ND
1770	29.727303	-95.108079	0.188	ND
1771	29.727303	-95.108080	0.188	ND
1772	29.727303	-95.108082	0.188	ND
1773	29.727303	-95.108084	0.188	ND
1774	29.727303	-95.108086	0.188	ND
1775	29.727303	-95.108087	0.188	ND
1776	29.727302	-95.108089	0.188	ND
1777	29.727302	-95.108092	0.188	ND

1778	29.727302	-95.108094	0.188	ND
1779	29.727301	-95.108096	0.188	ND
1780	29.727302	-95.108098	0.188	ND
1781	29.727301	-95.108101	0.188	ND
1782	29.727301	-95.108103	0.188	ND
1783	29.727301	-95.108105	0.188	ND
1784	29.727364	-95.108117	0.188	ND
1785	29.727415	-95.108127	0.188	ND
1786	29.727415	-95.108130	0.188	ND
1787	29.727414	-95.108132	0.188	ND
1788	29.727414	-95.108134	0.188	ND
1789	29.727414	-95.108137	0.188	ND
1790	29.727414	-95.108140	0.188	ND
1791	29.727413	-95.108142	0.188	ND
1792	29.727413	-95.108144	0.188	ND
1793	29.727413	-95.108146	0.188	ND
1794	29.727413	-95.108148	0.188	ND
1795	29.727412	-95.108150	0.188	ND
1796	29.727412	-95.108152	0.188	ND
1797	29.727412	-95.108153	0.188	ND
1798	29.727411	-95.108155	0.188	ND
1799	29.727436	-95.108161	0.188	ND
1800	29.727510	-95.108173	0.188	ND
1801	29.727526	-95.108177	0.188	ND
1802	29.727526	-95.108179	0.188	ND
1803	29.727525	-95.108180	0.188	ND
1804	29.727525	-95.108182	0.188	ND
1805	29.727525	-95.108183	0.188	ND
1806	29.727525	-95.108184	0.188	ND
1807	29.727525	-95.108185	0.188	ND
1808	29.727524	-95.108187	0.188	ND
1809	29.727524	-95.108188	0.188	ND
1810	29.727524	-95.108189	0.188	ND
1811	29.727524	-95.108190	0.188	ND
1812	29.727524	-95.108191	0.188	ND
1813	29.727524	-95.108192	0.188	ND
1814	29.727524	-95.108193	0.188	ND
1815	29.727585	-95.108203	0.188	ND
1816	29.727638	-95.108212	0.188	ND
1817	29.727638	-95.108213	0.188	ND
1818	29.727638	-95.108214	0.188	ND
1819	29.727638	-95.108214	0.188	ND
1820	29.727638	-95.108215	0.188	ND
1821	29.727638	-95.108216	0.188	ND
1822	29.727637	-95.108217	0.188	ND
1823	29.727638	-95.108217	0.188	ND
1824	29.727638	-95.108218	0.188	ND
1825	29.727638	-95.108218	0.188	ND
1826	29.727638	-95.108219	0.188	ND
1827	29.727638	-95.108219	0.188	ND
1828	29.727638	-95.108220	0.188	ND
1829	29.727638	-95.108220	0.188	ND
1830	29.727661	-95.108224	0.188	ND
1831	29.727735	-95.108235	0.188	ND

1832	29.727753	-95.108238	0.188	ND
1833	29.727753	-95.108238	0.188	ND
1834	29.727753	-95.108238	0.188	ND
1835	29.727753	-95.108238	0.188	ND
1836	29.727753	-95.108237	0.188	ND
1837	29.727753	-95.108237	0.188	ND
1838	29.727753	-95.108237	0.188	ND
1839	29.727753	-95.108236	0.188	ND
1840	29.727754	-95.108235	0.188	ND
1841	29.727754	-95.108234	0.188	ND
1842	29.727754	-95.108234	0.188	ND
1843	29.727754	-95.108233	0.188	ND
1844	29.727754	-95.108232	0.188	ND
1845	29.727755	-95.108231	0.188	ND
1846	29.727815	-95.108239	0.188	ND
1847	29.727870	-95.108247	0.188	ND
1848	29.727870	-95.108245	0.188	ND
1849	29.727870	-95.108244	0.188	ND
1850	29.727871	-95.108243	0.188	ND
1851	29.727871	-95.108242	0.188	ND
1852	29.727871	-95.108241	0.188	ND
1853	29.727871	-95.108239	0.188	ND
1854	29.727872	-95.108238	0.188	ND
1855	29.727872	-95.108237	0.188	ND
1856	29.727872	-95.108236	0.188	ND
1857	29.727873	-95.108234	0.188	ND
1858	29.727873	-95.108233	0.188	ND
1859	29.727873	-95.108232	0.188	ND
1860	29.727873	-95.108231	0.188	ND
1861	29.727895	-95.108232	0.188	ND
1862	29.727970	-95.108242	0.188	ND
1863	29.727990	-95.108244	0.188	ND
1864	29.727990	-95.108242	0.188	ND
1865	29.727990	-95.108241	0.188	ND
1866	29.727990	-95.108239	0.188	ND
1867	29.727991	-95.108238	0.188	ND
1868	29.727991	-95.108237	0.188	ND
1869	29.727991	-95.108236	0.188	ND
1870	29.727991	-95.108234	0.188	ND
1871	29.727991	-95.108233	0.188	ND
1872	29.727991	-95.108232	0.188	ND
1873	29.727991	-95.108230	0.188	ND
1874	29.727992	-95.108228	0.188	ND
1875	29.728017	-95.108231	0.188	ND
1876	29.728091	-95.108241	0.188	ND
1877	29.728107	-95.108242	0.188	ND
1878	29.728107	-95.108241	0.188	ND
1879	29.728107	-95.108240	0.188	ND
1880	29.728107	-95.108239	0.188	ND
1881	29.728106	-95.108238	0.188	ND
1882	29.728106	-95.108236	0.188	ND
1883	29.728106	-95.108234	0.188	ND
1884	29.728106	-95.108233	0.188	ND
1885	29.728106	-95.108232	0.188	ND

1886	29.728106	-95.108231	0.188	ND
1887	29.728106	-95.108230	0.188	ND
1888	29.728106	-95.108229	0.188	ND
1889	29.728106	-95.108228	0.188	ND
1890	29.728105	-95.108227	0.188	ND
1891	29.728105	-95.108225	0.188	ND
1892	29.728125	-95.108227	0.188	ND
1893	29.728199	-95.108238	0.188	ND
1894	29.728220	-95.108241	0.188	ND
1895	29.728219	-95.108240	0.188	ND
1896	29.728219	-95.108239	0.188	ND
1897	29.728219	-95.108239	0.188	ND
1898	29.728219	-95.108238	0.188	ND
1899	29.728219	-95.108237	0.188	ND
1900	29.728219	-95.108237	0.188	ND
1901	29.728218	-95.108236	0.188	ND
1902	29.728218	-95.108236	0.188	ND
1903	29.728218	-95.108236	0.188	ND
1904	29.728218	-95.108235	0.188	ND
1905	29.728218	-95.108235	0.188	ND
1906	29.728218	-95.108235	0.188	ND
1907	29.728217	-95.108235	0.188	ND
1908	29.728275	-95.108243	0.188	ND
1909	29.728332	-95.108252	0.188	ND
1910	29.728332	-95.108252	0.188	ND
1911	29.728332	-95.108252	0.188	ND
1912	29.728332	-95.108252	0.188	ND
1913	29.728332	-95.108252	0.188	ND
1914	29.728331	-95.108252	0.188	ND
1915	29.728331	-95.108252	0.188	ND
1916	29.728331	-95.108252	0.188	ND
1917	29.728331	-95.108252	0.188	ND
1918	29.728331	-95.108252	0.188	ND
1919	29.728330	-95.108252	0.188	ND
1920	29.728330	-95.108253	0.188	ND
1921	29.728330	-95.108253	0.188	ND
1922	29.728330	-95.108253	0.188	ND
1923	29.728350	-95.108257	0.188	ND
1924	29.728424	-95.108268	0.188	ND
1925	29.728445	-95.108272	0.188	ND
1926	29.728444	-95.108272	0.188	ND
1927	29.728445	-95.108272	0.188	ND
1928	29.728444	-95.108273	0.188	ND
1929	29.728444	-95.108274	0.188	ND
1930	29.728444	-95.108274	0.188	ND
1931	29.728444	-95.108275	0.188	ND
1932	29.728444	-95.108275	0.188	ND
1933	29.728443	-95.108276	0.188	ND
1934	29.728443	-95.108276	0.188	ND
1935	29.728443	-95.108276	0.188	ND
1936	29.728443	-95.108277	0.188	ND
1937	29.728443	-95.108278	0.188	ND
1938	29.728443	-95.108278	0.188	ND
1939	29.728498	-95.108288	0.188	ND

1940	29.728557	-95.108297	0.188	ND
1941	29.728557	-95.108298	0.188	ND
1942	29.728557	-95.108299	0.188	ND
1943	29.728557	-95.108299	0.188	ND
1944	29.728557	-95.108300	0.188	ND
1945	29.728557	-95.108301	0.188	ND
1946	29.728556	-95.108302	0.188	ND
1947	29.728556	-95.108303	0.188	ND
1948	29.728556	-95.108303	0.188	ND
1949	29.728556	-95.108304	0.188	ND
1950	29.728556	-95.108305	0.188	ND
1951	29.728555	-95.108306	0.188	ND
1952	29.728555	-95.108306	0.188	ND
1953	29.728555	-95.108307	0.188	ND
1954	29.728572	-95.108311	0.188	ND
1955	29.728646	-95.108323	0.188	ND
1956	29.728670	-95.108328	0.188	ND
1957	29.728670	-95.108328	0.188	ND
1958	29.728669	-95.108329	0.188	ND
1959	29.728669	-95.108330	0.188	ND
1960	29.728669	-95.108331	0.188	ND
1961	29.728669	-95.108331	0.188	ND
1962	29.728669	-95.108332	0.188	ND
1963	29.728668	-95.108334	0.188	ND
1964	29.728668	-95.108335	0.188	ND
1965	29.728668	-95.108335	0.188	ND
1966	29.728668	-95.108336	0.188	ND
1967	29.728668	-95.108337	0.188	ND
1968	29.728668	-95.108338	0.188	ND
1969	29.728668	-95.108339	0.188	ND
1970	29.728720	-95.108348	0.188	ND
1971	29.728782	-95.108358	0.188	ND
1972	29.728782	-95.108360	0.188	ND
1973	29.728782	-95.108360	0.188	ND
1974	29.728782	-95.108361	0.188	ND
1975	29.728781	-95.108362	0.188	ND
1976	29.728781	-95.108363	0.188	ND
1977	29.728781	-95.108363	0.188	ND
1978	29.728781	-95.108364	0.188	ND
1979	29.728781	-95.108365	0.188	ND
1980	29.728780	-95.108366	0.188	ND
1981	29.728780	-95.108367	0.188	ND
1982	29.728780	-95.108368	0.188	ND
1983	29.728780	-95.108368	0.188	ND
1984	29.728780	-95.108369	0.188	ND
1985	29.728794	-95.108372	0.188	ND
1986	29.728868	-95.108384	0.188	ND
1987	29.728894	-95.108389	0.188	ND
1988	29.728894	-95.108390	0.188	ND
1989	29.728894	-95.108391	0.188	ND
1990	29.728894	-95.108392	0.188	ND
1991	29.728893	-95.108392	0.188	ND
1992	29.728893	-95.108393	0.188	ND
1993	29.728893	-95.108394	0.188	ND

1994	29.728893	-95.108395	0.188	ND
1995	29.728893	-95.108395	0.188	ND
1996	29.728893	-95.108396	0.188	ND
1997	29.728893	-95.108397	0.188	ND
1998	29.728892	-95.108398	0.188	ND
1999	29.728892	-95.108398	0.188	ND
2000	29.728892	-95.108399	0.188	ND
2001	29.728942	-95.108408	0.188	ND
2002	29.729007	-95.108419	0.188	ND
2003	29.729007	-95.108419	0.188	ND
2004	29.729007	-95.108420	0.188	ND
2005	29.729007	-95.108420	0.188	ND
2006	29.729006	-95.108422	0.188	ND
2007	29.729006	-95.108422	0.188	ND
2008	29.729006	-95.108422	0.188	ND
2009	29.729006	-95.108423	0.188	ND
2010	29.729006	-95.108424	0.188	ND
2011	29.729006	-95.108425	0.188	ND
2012	29.729006	-95.108426	0.188	ND
2013	29.729005	-95.108426	0.188	ND
2014	29.729005	-95.108427	0.188	ND
2015	29.729005	-95.108428	0.188	ND
2016	29.729018	-95.108430	0.188	ND
2017	29.729094	-95.108443	0.188	ND
2018	29.729120	-95.108447	0.188	ND
2019	29.729120	-95.108448	0.188	ND
2020	29.729119	-95.108449	0.188	ND
2021	29.729119	-95.108449	0.188	ND
2022	29.729120	-95.108450	0.188	ND
2023	29.729119	-95.108451	0.188	ND
2024	29.729119	-95.108451	0.188	ND
2025	29.729119	-95.108451	0.188	ND
2026	29.729119	-95.108452	0.188	ND
2027	29.729119	-95.108453	0.188	ND
2028	29.729119	-95.108453	0.188	ND
2029	29.729119	-95.108454	0.188	ND
2030	29.729119	-95.108454	0.188	ND
2031	29.729119	-95.108454	0.188	ND
2032	29.729169	-95.108463	0.188	ND
2033	29.729233	-95.108473	0.188	ND
2034	29.729233	-95.108473	0.188	ND
2035	29.729233	-95.108474	0.188	ND
2036	29.729232	-95.108475	0.188	ND
2037	29.729232	-95.108475	0.188	ND
2038	29.729232	-95.108475	0.188	ND
2039	29.729233	-95.108475	0.188	ND
2040	29.729232	-95.108476	0.188	ND
2041	29.729232	-95.108477	0.188	ND
2042	29.729232	-95.108477	0.188	ND
2043	29.729232	-95.108477	0.188	ND
2044	29.729232	-95.108477	0.188	ND
2045	29.729231	-95.108478	0.188	ND
2046	29.729231	-95.108478	0.188	ND
2047	29.729244	-95.108481	0.188	ND

2048	29.729318	-95.108492	0.188	ND
2049	29.729346	-95.108497	0.188	ND
2050	29.729346	-95.108497	0.188	ND
2051	29.729346	-95.108497	0.188	ND
2052	29.729346	-95.108497	0.188	ND
2053	29.729346	-95.108497	0.188	ND
2054	29.729346	-95.108497	0.188	ND
2055	29.729345	-95.108497	0.188	ND
2056	29.729345	-95.108497	0.188	ND
2057	29.729345	-95.108497	0.188	ND
2058	29.729345	-95.108497	0.188	ND
2059	29.729344	-95.108497	0.188	ND
2060	29.729344	-95.108496	0.188	ND
2061	29.729344	-95.108496	0.188	ND
2062	29.729344	-95.108496	0.188	ND
2063	29.729392	-95.108504	0.188	ND
2064	29.729458	-95.108514	0.188	ND
2065	29.729458	-95.108514	0.188	ND
2066	29.729457	-95.108513	0.188	ND
2067	29.729457	-95.108513	0.188	ND
2068	29.729457	-95.108512	0.188	ND
2069	29.729456	-95.108512	0.188	ND
2070	29.729456	-95.108512	0.188	ND
2071	29.729456	-95.108511	0.188	ND
2072	29.729455	-95.108511	0.188	ND
2073	29.729455	-95.108510	0.188	ND
2074	29.729455	-95.108510	0.188	ND
2075	29.729454	-95.108509	0.188	ND
2076	29.729454	-95.108508	0.188	ND
2077	29.729454	-95.108508	0.188	ND
2078	29.729464	-95.108509	0.188	ND
2079	29.729538	-95.108520	0.188	ND
2080	29.729568	-95.108525	0.188	ND
2081	29.729568	-95.108524	0.188	ND
2082	29.729568	-95.108523	0.188	ND
2083	29.729568	-95.108523	0.188	ND
2084	29.729567	-95.108522	0.188	ND
2085	29.729567	-95.108522	0.188	ND
2086	29.729567	-95.108522	0.188	ND
2087	29.729566	-95.108521	0.188	ND
2088	29.729566	-95.108521	0.188	ND
2089	29.729566	-95.108520	0.188	ND
2090	29.729566	-95.108519	0.188	ND
2091	29.729566	-95.108519	0.188	ND
2092	29.729566	-95.108518	0.188	ND
2093	29.729566	-95.108518	0.188	ND
2094	29.729612	-95.108525	0.188	ND
2095	29.729681	-95.108535	0.188	ND
2096	29.729681	-95.108534	0.188	ND
2097	29.729681	-95.108534	0.188	ND
2098	29.729680	-95.108534	0.188	ND
2099	29.729680	-95.108533	0.188	ND
2100	29.729680	-95.108532	0.188	ND
2101	29.729680	-95.108532	0.188	ND

2102	29.729680	-95.108531	0.188	ND
2103	29.729680	-95.108531	0.188	ND
2104	29.729680	-95.108530	0.188	ND
2105	29.729680	-95.108530	0.188	ND
2106	29.729680	-95.108530	0.188	ND
2107	29.729680	-95.108529	0.188	ND
2108	29.729680	-95.108528	0.188	ND
2109	29.729688	-95.108529	0.188	ND
2110	29.729762	-95.108541	0.188	ND
2111	29.729795	-95.108546	0.188	ND
2112	29.729795	-95.108545	0.188	ND
2113	29.729795	-95.108545	0.188	ND
2114	29.729795	-95.108545	0.188	ND
2115	29.729795	-95.108545	0.188	ND
2116	29.729795	-95.108545	0.188	ND
2117	29.729795	-95.108544	0.188	ND
2118	29.729795	-95.108544	0.188	ND
2119	29.729795	-95.108544	0.188	ND
2120	29.729795	-95.108544	0.188	ND
2121	29.729795	-95.108544	0.188	ND
2122	29.729795	-95.108545	0.188	ND
2123	29.729795	-95.108545	0.188	ND
2124	29.729796	-95.108545	0.188	ND
2125	29.729844	-95.108553	0.188	ND
2126	29.729911	-95.108564	0.188	ND
2127	29.729911	-95.108565	0.188	ND
2128	29.729911	-95.108565	0.188	ND
2129	29.729912	-95.108566	0.188	ND
2130	29.729912	-95.108567	0.188	ND
2131	29.729912	-95.108567	0.188	ND
2132	29.729912	-95.108568	0.188	ND
2133	29.729913	-95.108569	0.188	ND
2134	29.729913	-95.108570	0.188	ND
2135	29.729913	-95.108570	0.188	ND
2136	29.729913	-95.108571	0.188	ND
2137	29.729913	-95.108572	0.188	ND
2138	29.729914	-95.108573	0.188	ND
2139	29.729914	-95.108574	0.188	ND
2140	29.729923	-95.108577	0.188	ND
2141	29.729997	-95.108589	0.188	ND
2142	29.730030	-95.108595	0.188	ND
2143	29.730030	-95.108596	0.188	ND
2144	29.730030	-95.108597	0.188	ND
2145	29.730030	-95.108598	0.188	ND
2146	29.730030	-95.108600	0.188	ND
2147	29.730031	-95.108600	0.188	ND
2148	29.730031	-95.108601	0.188	ND
2149	29.730031	-95.108603	0.188	ND
2150	29.730031	-95.108604	0.188	ND
2151	29.730031	-95.108604	0.188	ND
2152	29.730032	-95.108605	0.188	ND
2153	29.730032	-95.108607	0.188	ND
2154	29.730032	-95.108608	0.188	ND
2155	29.730032	-95.108609	0.188	ND

2156	29.730076	-95.108617	0.188	ND
2157	29.730147	-95.108629	0.188	ND
2158	29.730147	-95.108630	0.188	ND
2159	29.730147	-95.108631	0.188	ND
2160	29.730147	-95.108632	0.188	ND
2161	29.730147	-95.108634	0.188	ND
2162	29.730147	-95.108635	0.188	ND
2163	29.730147	-95.108636	0.188	ND
2164	29.730147	-95.108637	0.188	ND
2165	29.730147	-95.108638	0.188	ND
2166	29.730147	-95.108639	0.188	ND
2167	29.730146	-95.108640	0.188	ND
2168	29.730146	-95.108641	0.188	ND
2169	29.730146	-95.108641	0.188	ND
2170	29.730146	-95.108643	0.188	ND
2171	29.730153	-95.108645	0.188	ND
2172	29.730227	-95.108657	0.188	ND
2173	29.730261	-95.108664	0.188	ND
2174	29.730261	-95.108665	0.188	ND
2175	29.730260	-95.108665	0.188	ND
2176	29.730260	-95.108666	0.188	ND
2177	29.730260	-95.108666	0.188	ND
2178	29.730260	-95.108667	0.188	ND
2179	29.730260	-95.108668	0.188	ND
2180	29.730259	-95.108669	0.188	ND
2181	29.730259	-95.108669	0.188	ND
2182	29.730259	-95.108670	0.188	ND
2183	29.730259	-95.108670	0.188	ND
2184	29.730259	-95.108670	0.188	ND
2185	29.730259	-95.108671	0.188	ND
2186	29.730259	-95.108670	0.188	ND
2187	29.730302	-95.108677	0.188	ND
2188	29.730374	-95.108689	0.188	ND
2189	29.730374	-95.108689	0.188	ND
2190	29.730374	-95.108689	0.188	ND
2191	29.730374	-95.108689	0.188	ND
2192	29.730374	-95.108688	0.188	ND
2193	29.730374	-95.108688	0.188	ND
2194	29.730374	-95.108688	0.188	ND
2195	29.730374	-95.108687	0.188	ND
2196	29.730374	-95.108687	0.188	ND
2197	29.730374	-95.108686	0.188	ND
2198	29.730374	-95.108686	0.188	ND
2199	29.730374	-95.108685	0.188	ND
2200	29.730374	-95.108685	0.188	ND
2201	29.730374	-95.108684	0.188	ND
2202	29.730378	-95.108684	0.188	ND
2203	29.730452	-95.108695	0.188	ND
2204	29.730489	-95.108700	0.188	ND
2205	29.730489	-95.108700	0.188	ND
2206	29.730489	-95.108699	0.188	ND
2207	29.730489	-95.108698	0.188	ND
2208	29.730489	-95.108697	0.188	ND
2209	29.730489	-95.108696	0.188	ND

2210	29.730489	-95.108695	0.188	ND
2211	29.730489	-95.108694	0.188	ND
2212	29.730489	-95.108693	0.188	ND
2213	29.730489	-95.108692	0.188	ND
2214	29.730489	-95.108692	0.188	ND
2215	29.730489	-95.108690	0.188	ND
2216	29.730489	-95.108689	0.188	ND
2217	29.730489	-95.108688	0.188	ND
2218	29.730528	-95.108693	0.188	ND
2219	29.730603	-95.108704	0.188	ND
2220	29.730605	-95.108703	0.188	ND
2221	29.730605	-95.108702	0.188	ND
2222	29.730605	-95.108701	0.188	ND
2223	29.730605	-95.108700	0.188	ND
2224	29.730605	-95.108699	0.188	ND
2225	29.730606	-95.108698	0.188	ND
2226	29.730606	-95.108697	0.188	ND
2227	29.730606	-95.108696	0.188	ND
2228	29.730607	-95.108695	0.188	ND
2229	29.730607	-95.108695	0.188	ND
2230	29.730607	-95.108694	0.188	ND
2231	29.730608	-95.108694	0.188	ND
2232	29.730608	-95.108693	0.188	ND
2233	29.730610	-95.108693	0.188	ND
2234	29.730685	-95.108704	0.188	ND
2235	29.730725	-95.108710	0.188	ND
2236	29.730725	-95.108709	0.188	ND
2237	29.730726	-95.108709	0.188	ND
2238	29.730726	-95.108709	0.188	ND
2239	29.730727	-95.108709	0.188	ND
2240	29.730727	-95.108709	0.188	ND
2241	29.730727	-95.108709	0.188	ND
2242	29.730728	-95.108708	0.188	ND
2243	29.730729	-95.108708	0.188	ND
2244	29.730729	-95.108709	0.188	ND
2245	29.730730	-95.108709	0.188	ND
2246	29.730730	-95.108709	0.188	ND
2247	29.730731	-95.108708	0.188	ND
2248	29.730731	-95.108709	0.188	ND
2249	29.730769	-95.108715	0.188	ND
2250	29.730845	-95.108727	0.188	ND
2251	29.730848	-95.108728	0.188	ND
2252	29.730848	-95.108728	0.188	ND
2253	29.730849	-95.108728	0.188	ND
2254	29.730849	-95.108729	0.188	ND
2255	29.730849	-95.108729	0.188	ND
2256	29.730850	-95.108729	0.188	ND
2257	29.730850	-95.108730	0.188	ND
2258	29.730850	-95.108730	0.188	ND
2259	29.730851	-95.108730	0.188	ND
2260	29.730851	-95.108730	0.188	ND
2261	29.730851	-95.108731	0.188	ND
2262	29.730851	-95.108731	0.188	ND
2263	29.730851	-95.108731	0.188	ND

2264	29.730852	-95.108731	0.188	ND
2265	29.730926	-95.108742	0.188	ND
2266	29.730968	-95.108749	0.188	ND
2267	29.730968	-95.108749	0.188	ND
2268	29.730968	-95.108748	0.188	ND
2269	29.730968	-95.108748	0.188	ND
2270	29.730968	-95.108748	0.188	ND
2271	29.730968	-95.108747	0.188	ND
2272	29.730969	-95.108747	0.188	ND
2273	29.730969	-95.108747	0.188	ND
2274	29.730969	-95.108746	0.188	ND
2275	29.730969	-95.108746	0.188	ND
2276	29.730969	-95.108746	0.188	ND
2277	29.730970	-95.108745	0.188	ND
2278	29.730971	-95.108744	0.188	ND
2279	29.730970	-95.108744	0.188	ND
2280	29.731009	-95.108750	0.188	ND
2281	29.731084	-95.108760	0.188	ND
2282	29.731086	-95.108761	0.188	ND
2283	29.731086	-95.108760	0.188	ND
2284	29.731086	-95.108759	0.188	ND
2285	29.731087	-95.108758	0.188	ND
2286	29.731087	-95.108758	0.188	ND
2287	29.731087	-95.108757	0.188	ND
2288	29.731087	-95.108756	0.188	ND
2289	29.731088	-95.108756	0.188	ND
2290	29.731088	-95.108755	0.188	ND
2291	29.731088	-95.108754	0.188	ND
2292	29.731088	-95.108754	0.188	ND
2293	29.731088	-95.108752	0.188	ND
2294	29.731088	-95.108751	0.188	ND
2295	29.731089	-95.108751	0.188	ND
2296	29.731163	-95.108761	0.188	ND
2297	29.731204	-95.108767	0.188	ND
2298	29.731204	-95.108765	0.188	ND
2299	29.731204	-95.108764	0.188	ND
2300	29.731204	-95.108763	0.188	ND
2301	29.731204	-95.108762	0.188	ND
2302	29.731204	-95.108761	0.188	ND
2303	29.731205	-95.108759	0.188	ND
2304	29.731205	-95.108759	0.188	ND
2305	29.731205	-95.108757	0.188	ND
2306	29.731205	-95.108756	0.188	ND
2307	29.731205	-95.108755	0.188	ND
2308	29.731205	-95.108753	0.188	ND
2309	29.731206	-95.108752	0.188	ND
2310	29.731206	-95.108751	0.188	ND
2311	29.731242	-95.108755	0.188	ND
2312	29.731317	-95.108765	0.188	ND
2313	29.731322	-95.108765	0.188	ND
2314	29.731322	-95.108764	0.188	ND
2315	29.731322	-95.108763	0.188	ND
2316	29.731323	-95.108761	0.188	ND
2317	29.731323	-95.108760	0.188	ND

2318	29.731323	-95.108759	0.188	ND
2319	29.731323	-95.108757	0.188	ND
2320	29.731324	-95.108756	0.188	ND
2321	29.731324	-95.108755	0.188	ND
2322	29.731324	-95.108754	0.188	ND
2323	29.731324	-95.108752	0.188	ND
2324	29.731325	-95.108751	0.188	ND
2325	29.731325	-95.108749	0.188	ND
2326	29.731326	-95.108749	0.188	ND
2327	29.731398	-95.108759	0.188	ND
2328	29.731442	-95.108764	0.188	ND
2329	29.731442	-95.108763	0.188	ND
2330	29.731443	-95.108761	0.188	ND
2331	29.731443	-95.108760	0.188	ND
2332	29.731443	-95.108759	0.188	ND
2333	29.731444	-95.108758	0.188	ND
2334	29.731444	-95.108757	0.188	ND
2335	29.731444	-95.108756	0.188	ND
2336	29.731445	-95.108754	0.188	ND
2337	29.731445	-95.108753	0.188	ND
2338	29.731446	-95.108752	0.188	ND
2339	29.731446	-95.108751	0.188	ND
2340	29.731446	-95.108749	0.188	ND
2341	29.731447	-95.108748	0.188	ND
2342	29.731482	-95.108752	0.188	ND
2343	29.731556	-95.108763	0.188	ND
2344	29.731563	-95.108763	0.188	ND
2345	29.731564	-95.108762	0.188	ND
2346	29.731564	-95.108760	0.188	ND
2347	29.731565	-95.108760	0.188	ND
2348	29.731565	-95.108759	0.188	ND
2349	29.731565	-95.108757	0.188	ND
2350	29.731566	-95.108756	0.188	ND
2351	29.731566	-95.108755	0.188	ND
2352	29.731567	-95.108754	0.188	ND
2353	29.731567	-95.108752	0.188	ND
2354	29.731567	-95.108751	0.188	ND
2355	29.731568	-95.108750	0.188	ND
2356	29.731568	-95.108750	0.188	ND
2357	29.731569	-95.108749	0.188	ND
2358	29.731640	-95.108759	0.188	ND
2359	29.731685	-95.108765	0.188	ND
2360	29.731686	-95.108764	0.188	ND
2361	29.731686	-95.108763	0.188	ND
2362	29.731686	-95.108761	0.188	ND
2363	29.731686	-95.108760	0.188	ND
2364	29.731687	-95.108760	0.188	ND
2365	29.731687	-95.108759	0.188	ND
2366	29.731687	-95.108758	0.188	ND
2367	29.731688	-95.108757	0.188	ND
2368	29.731688	-95.108756	0.188	ND
2369	29.731689	-95.108755	0.188	ND
2370	29.731689	-95.108754	0.188	ND
2371	29.731690	-95.108753	0.188	ND

2372	29.731690	-95.108753	0.188	ND
2373	29.731722	-95.108757	0.188	ND
2374	29.731797	-95.108769	0.188	ND
2375	29.731806	-95.108769	0.188	ND
2376	29.731807	-95.108768	0.188	ND
2377	29.731807	-95.108768	0.188	ND
2378	29.731808	-95.108767	0.188	ND
2379	29.731808	-95.108767	0.188	ND
2380	29.731808	-95.108766	0.188	ND
2381	29.731809	-95.108765	0.188	ND
2382	29.731809	-95.108765	0.188	ND
2383	29.731810	-95.108765	0.188	ND
2384	29.731810	-95.108764	0.188	ND
2385	29.731811	-95.108764	0.188	ND
2386	29.731811	-95.108764	0.188	ND
2387	29.731811	-95.108763	0.188	ND
2388	29.731812	-95.108763	0.188	ND
2389	29.731882	-95.108774	0.188	ND
2390	29.731928	-95.108781	0.188	ND
2391	29.731928	-95.108781	0.188	ND
2392	29.731929	-95.108780	0.188	ND
2393	29.731930	-95.108780	0.188	ND
2394	29.731930	-95.108780	0.188	ND
2395	29.731930	-95.108780	0.188	ND
2396	29.731931	-95.108779	0.188	ND
2397	29.731931	-95.108779	0.188	ND
2398	29.731932	-95.108779	0.188	ND
2399	29.731932	-95.108779	0.188	ND
2400	29.731933	-95.108779	0.188	ND
2401	29.731933	-95.108778	0.188	ND
2402	29.731934	-95.108778	0.188	ND
2403	29.731935	-95.108778	0.188	ND
2404	29.731967	-95.108783	0.188	ND
2405	29.732042	-95.108795	0.188	ND
2406	29.732052	-95.108796	0.188	ND
2407	29.732052	-95.108796	0.188	ND
2408	29.732053	-95.108797	0.188	ND
2409	29.732054	-95.108796	0.188	ND
2410	29.732054	-95.108796	0.188	ND
2411	29.732055	-95.108796	0.188	ND
2412	29.732055	-95.108796	0.188	ND
2413	29.732056	-95.108796	0.188	ND
2414	29.732057	-95.108796	0.188	ND
2415	29.732057	-95.108796	0.188	ND
2416	29.732058	-95.108796	0.188	ND
2417	29.732059	-95.108796	0.188	ND
2418	29.732059	-95.108796	0.188	ND
2419	29.732060	-95.108796	0.188	ND
2420	29.732128	-95.108806	0.188	ND
2421	29.732176	-95.108814	0.188	ND
2422	29.732177	-95.108814	0.188	ND
2423	29.732177	-95.108814	0.188	ND
2424	29.732177	-95.108814	0.188	ND
2425	29.732178	-95.108814	0.188	ND

2426	29.732178	-95.108814	0.188	ND
2427	29.732179	-95.108813	0.188	ND
2428	29.732179	-95.108813	0.188	ND
2429	29.732180	-95.108813	0.188	ND
2430	29.732181	-95.108813	0.188	ND
2431	29.732181	-95.108813	0.188	ND
2432	29.732182	-95.108813	0.188	ND
2433	29.732183	-95.108813	0.188	ND
2434	29.732183	-95.108812	0.188	ND
2435	29.732214	-95.108817	0.188	ND
2436	29.732288	-95.108829	0.188	ND
2437	29.732300	-95.108831	0.188	ND
2438	29.732301	-95.108831	0.188	ND
2439	29.732301	-95.108831	0.188	ND
2440	29.732302	-95.108830	0.188	ND
2441	29.732303	-95.108830	0.188	ND
2442	29.732303	-95.108830	0.188	ND
2443	29.732304	-95.108830	0.188	ND
2444	29.732304	-95.108829	0.188	ND
2445	29.732305	-95.108829	0.188	ND
2446	29.732305	-95.108829	0.188	ND
2447	29.732306	-95.108829	0.188	ND
2448	29.732306	-95.108829	0.188	ND
2449	29.732307	-95.108829	0.188	ND
2450	29.732307	-95.108829	0.188	ND
2451	29.732374	-95.108839	0.188	ND
2452	29.732423	-95.108847	0.188	ND
2453	29.732424	-95.108847	0.188	ND
2454	29.732424	-95.108847	0.231	
2455	29.732424	-95.108847	0.253	
2456	29.732425	-95.108846	0.259	
2457	29.732425	-95.108846	0.188	ND
2458	29.732426	-95.108846	0.188	ND
2459	29.732426	-95.108846	0.188	ND
2460	29.732426	-95.108846	0.188	ND
2461	29.732426	-95.108846	0.188	ND
2462	29.732427	-95.108845	0.188	ND
2463	29.732427	-95.108845	0.188	ND
2464	29.732427	-95.108845	0.188	ND
2465	29.732427	-95.108845	0.188	ND
2466	29.732455	-95.108849	0.188	ND
2467	29.732529	-95.108861	0.188	ND
2468	29.732543	-95.108863	0.188	ND
2469	29.732543	-95.108863	0.188	ND
2470	29.732543	-95.108863	0.188	ND
2471	29.732544	-95.108862	0.188	ND
2472	29.732544	-95.108862	0.188	ND
2473	29.732544	-95.108862	0.188	ND
2474	29.732544	-95.108862	0.188	ND
2475	29.732545	-95.108861	0.188	ND
2476	29.732545	-95.108861	0.188	ND
2477	29.732545	-95.108861	0.188	ND
2478	29.732546	-95.108861	0.188	ND
2479	29.732546	-95.108861	0.188	ND

2480	29.732546	-95.108860	0.188	ND
2481	29.732547	-95.108860	0.188	ND
2482	29.732611	-95.108870	0.188	ND
2483	29.732663	-95.108879	0.188	ND
2484	29.732663	-95.108878	0.188	ND
2485	29.732663	-95.108878	0.188	ND
2486	29.732664	-95.108878	0.188	ND
2487	29.732664	-95.108878	0.188	ND
2488	29.732665	-95.108877	0.188	ND
2489	29.732665	-95.108877	0.188	ND
2490	29.732666	-95.108877	0.188	ND
2491	29.732666	-95.108877	0.188	ND
2492	29.732666	-95.108876	0.188	ND
2493	29.732667	-95.108876	0.188	ND
2494	29.732667	-95.108876	0.188	ND
2495	29.732668	-95.108876	0.188	ND
2496	29.732734	-95.108887	0.188	ND
2497	29.732783	-95.108894	0.188	ND
2498	29.732784	-95.108894	0.188	ND
2499	29.732784	-95.108894	0.188	ND
2500	29.732784	-95.108894	0.188	ND
2501	29.732784	-95.108893	0.188	ND
2502	29.732784	-95.108893	0.188	ND
2503	29.732785	-95.108893	0.188	ND
2504	29.732784	-95.108893	0.188	ND
2505	29.732785	-95.108893	0.188	ND
2506	29.732785	-95.108893	0.188	ND
2507	29.732785	-95.108893	0.188	ND
2508	29.732785	-95.108893	0.188	ND
2509	29.732785	-95.108893	0.188	ND
2510	29.732786	-95.108892	0.188	ND
2511	29.732786	-95.108892	0.188	ND
2512	29.732786	-95.108893	0.188	ND
2513	29.732849	-95.108903	0.188	ND
2514	29.732902	-95.108911	0.188	ND
2515	29.732902	-95.108912	0.188	ND
2516	29.732902	-95.108912	0.188	ND
2517	29.732902	-95.108912	0.188	ND
2518	29.732903	-95.108912	0.188	ND
2519	29.732903	-95.108912	0.188	ND
2520	29.732903	-95.108912	0.188	ND
2521	29.732903	-95.108912	0.188	ND
2522	29.732903	-95.108912	0.188	ND
2523	29.732904	-95.108912	0.188	ND
2524	29.732904	-95.108913	0.188	ND
2525	29.732904	-95.108913	0.188	ND
2526	29.732904	-95.108913	0.188	ND
2527	29.732905	-95.108914	0.188	ND
2528	29.732929	-95.108918	0.188	ND
2529	29.733003	-95.108930	0.188	ND
2530	29.733021	-95.108933	0.188	ND
2531	29.733021	-95.108934	0.188	ND
2532	29.733021	-95.108934	0.188	ND
2533	29.733022	-95.108935	0.188	ND

2534	29.733022	-95.108936	0.188	ND
2535	29.733022	-95.108936	0.188	ND
2536	29.733022	-95.108936	0.188	ND
2537	29.733023	-95.108937	0.188	ND
2538	29.733023	-95.108937	0.188	ND
2539	29.733023	-95.108937	0.188	ND
2540	29.733023	-95.108938	0.188	ND
2541	29.733023	-95.108938	0.188	ND
2542	29.733024	-95.108939	0.188	ND
2543	29.733024	-95.108940	0.188	ND
2544	29.733083	-95.108950	0.188	ND
2545	29.733140	-95.108960	0.188	ND
2546	29.733140	-95.108960	0.188	ND
2547	29.733140	-95.108961	0.188	ND
2548	29.733140	-95.108961	0.188	ND
2549	29.733140	-95.108962	0.188	ND
2550	29.733140	-95.108963	0.188	ND
2551	29.733140	-95.108964	0.188	ND
2552	29.733141	-95.108964	0.188	ND
2553	29.733141	-95.108965	0.188	ND
2554	29.733141	-95.108966	0.188	ND
2555	29.733141	-95.108967	0.188	ND
2556	29.733141	-95.108967	0.188	ND
2557	29.733142	-95.108968	0.188	ND
2558	29.733142	-95.108969	0.188	ND
2559	29.733163	-95.108973	0.188	ND
2560	29.733237	-95.108986	0.188	ND
2561	29.733257	-95.108990	0.188	ND
2562	29.733258	-95.108991	0.188	ND
2563	29.733258	-95.108992	0.188	ND
2564	29.733258	-95.108993	0.188	ND
2565	29.733258	-95.108994	0.188	ND
2566	29.733258	-95.108994	0.188	ND
2567	29.733258	-95.108995	0.188	ND
2568	29.733258	-95.108996	0.188	ND
2569	29.733258	-95.108997	0.188	ND
2570	29.733258	-95.108998	0.188	ND
2571	29.733258	-95.108998	0.188	ND
2572	29.733258	-95.108999	0.188	ND
2573	29.733258	-95.109000	0.188	ND
2574	29.733258	-95.109001	0.188	ND
2575	29.733315	-95.109012	0.188	ND
2576	29.733374	-95.109022	0.188	ND
2577	29.733373	-95.109023	0.188	ND
2578	29.733373	-95.109024	0.188	ND
2579	29.733373	-95.109025	0.188	ND
2580	29.733373	-95.109025	0.188	ND
2581	29.733373	-95.109026	0.188	ND
2582	29.733373	-95.109027	0.188	ND
2583	29.733373	-95.109028	0.188	ND
2584	29.733373	-95.109029	0.188	ND
2585	29.733373	-95.109030	0.188	ND
2586	29.733373	-95.109031	0.188	ND
2587	29.733373	-95.109032	0.188	ND

2588	29.733373	-95.109033	0.188	ND
2589	29.733373	-95.109034	0.188	ND
2590	29.733392	-95.109038	0.188	ND
2591	29.733466	-95.109051	0.188	ND
2592	29.733488	-95.109056	0.188	ND
2593	29.733489	-95.109057	0.188	ND
2594	29.733488	-95.109058	0.188	ND
2595	29.733488	-95.109059	0.188	ND
2596	29.733488	-95.109059	0.188	ND
2597	29.733489	-95.109060	0.188	ND
2598	29.733489	-95.109061	0.188	ND
2599	29.733489	-95.109062	0.188	ND
2600	29.733489	-95.109063	0.188	ND
2601	29.733489	-95.109064	0.188	ND
2602	29.733489	-95.109065	0.188	ND
2603	29.733489	-95.109066	0.188	ND
2604	29.733489	-95.109066	0.188	ND
2605	29.733490	-95.109067	0.188	ND
2606	29.733544	-95.109077	0.188	ND
2607	29.733605	-95.109088	0.188	ND
2608	29.733605	-95.109089	0.188	ND
2609	29.733605	-95.109090	0.188	ND
2610	29.733605	-95.109090	0.188	ND
2611	29.733605	-95.109092	0.188	ND
2612	29.733605	-95.109093	0.188	ND
2613	29.733605	-95.109093	0.188	ND
2614	29.733605	-95.109094	0.188	ND
2615	29.733605	-95.109095	0.188	ND
2616	29.733605	-95.109096	0.188	ND
2617	29.733605	-95.109096	0.188	ND
2618	29.733606	-95.109097	0.188	ND
2619	29.733606	-95.109098	0.188	ND
2620	29.733606	-95.109099	0.188	ND
2621	29.733622	-95.109103	0.188	ND
2622	29.733696	-95.109116	0.188	ND
2623	29.733722	-95.109121	0.188	ND
2624	29.733722	-95.109122	0.188	ND
2625	29.733721	-95.109122	0.188	ND
2626	29.733722	-95.109123	0.188	ND
2627	29.733722	-95.109124	0.188	ND
2628	29.733722	-95.109125	0.188	ND
2629	29.733722	-95.109126	0.188	ND
2630	29.733722	-95.109126	0.188	ND
2631	29.733722	-95.109127	0.188	ND
2632	29.733723	-95.109128	0.188	ND
2633	29.733723	-95.109129	0.188	ND
2634	29.733723	-95.109129	0.188	ND
2635	29.733723	-95.109130	0.188	ND
2636	29.733724	-95.109130	0.188	ND
2637	29.733775	-95.109140	0.188	ND
2638	29.733839	-95.109151	0.188	ND
2639	29.733839	-95.109152	0.188	ND
2640	29.733839	-95.109152	0.188	ND
2641	29.733840	-95.109153	0.188	ND

2642	29.733840	-95.109153	0.188	ND
2643	29.733840	-95.109153	0.188	ND
2644	29.733840	-95.109154	0.188	ND
2645	29.733840	-95.109154	0.188	ND
2646	29.733841	-95.109154	0.188	ND
2647	29.733841	-95.109154	0.188	ND
2648	29.733841	-95.109154	0.188	ND
2649	29.733841	-95.109154	0.188	ND
2650	29.733842	-95.109154	0.188	ND
2651	29.733842	-95.109154	0.188	ND
2652	29.733856	-95.109156	0.188	ND
2653	29.733931	-95.109169	0.188	ND
2654	29.733958	-95.109174	0.188	ND
2655	29.733958	-95.109174	0.188	ND
2656	29.733958	-95.109172	0.188	ND
2657	29.733959	-95.109172	0.188	ND
2658	29.733959	-95.109172	0.188	ND
2659	29.733959	-95.109172	0.188	ND
2660	29.733959	-95.109171	0.188	ND
2661	29.733959	-95.109171	0.188	ND
2662	29.733959	-95.109171	0.188	ND
2663	29.733959	-95.109170	0.188	ND
2664	29.733959	-95.109170	0.188	ND
2665	29.733959	-95.109169	0.188	ND
2666	29.733959	-95.109168	0.188	ND
2667	29.733959	-95.109168	0.188	ND
2668	29.734008	-95.109176	0.188	ND
2669	29.734073	-95.109186	0.188	ND
2670	29.734073	-95.109186	0.188	ND
2671	29.734073	-95.109185	0.188	ND
2672	29.734073	-95.109185	0.188	ND
2673	29.734072	-95.109184	0.188	ND
2674	29.734072	-95.109184	0.188	ND
2675	29.734072	-95.109183	0.188	ND
2676	29.734071	-95.109183	0.188	ND
2677	29.734071	-95.109182	0.188	ND
2678	29.734070	-95.109181	0.188	ND
2679	29.734070	-95.109181	0.188	ND
2680	29.734070	-95.109180	0.188	ND
2681	29.734069	-95.109180	0.188	ND
2682	29.734069	-95.109180	0.188	ND
2683	29.734080	-95.109181	0.188	ND
2684	29.734153	-95.109193	0.188	ND
2685	29.734183	-95.109198	0.188	ND
2686	29.734183	-95.109197	0.188	ND
2687	29.734182	-95.109197	0.188	ND
2688	29.734182	-95.109197	0.188	ND
2689	29.734181	-95.109196	0.188	ND
2690	29.734181	-95.109196	0.188	ND
2691	29.734180	-95.109195	0.188	ND
2692	29.734180	-95.109196	0.188	ND
2693	29.734180	-95.109195	0.188	ND
2694	29.734179	-95.109195	0.188	ND
2695	29.734179	-95.109194	0.188	ND

2696	29.734179	-95.109194	0.188	ND
2697	29.734178	-95.109194	0.188	ND
2698	29.734178	-95.109194	0.188	ND
2699	29.734224	-95.109202	0.188	ND
2700	29.734292	-95.109213	0.188	ND
2701	29.734291	-95.109213	0.188	ND
2702	29.734291	-95.109213	0.188	ND
2703	29.734290	-95.109212	0.188	ND
2704	29.734290	-95.109212	0.188	ND
2705	29.734289	-95.109212	0.188	ND
2706	29.734289	-95.109212	0.188	ND
2707	29.734288	-95.109212	0.188	ND
2708	29.734288	-95.109212	0.188	ND
2709	29.734288	-95.109212	0.188	ND
2710	29.734287	-95.109212	0.188	ND
2711	29.734286	-95.109212	0.188	ND
2712	29.734286	-95.109211	0.188	ND
2713	29.734285	-95.109211	0.188	ND
2714	29.734294	-95.109213	0.188	ND
2715	29.734368	-95.109225	0.188	ND
2716	29.734399	-95.109230	0.188	ND
2717	29.734399	-95.109230	0.188	ND
2718	29.734398	-95.109230	0.188	ND
2719	29.734398	-95.109230	0.188	ND
2720	29.734397	-95.109230	0.188	ND
2721	29.734397	-95.109230	0.188	ND
2722	29.734396	-95.109230	0.188	ND
2723	29.734396	-95.109230	0.188	ND
2724	29.734395	-95.109230	0.188	ND
2725	29.734395	-95.109230	0.188	ND
2726	29.734394	-95.109229	0.188	ND
2727	29.734394	-95.109229	0.188	ND
2728	29.734394	-95.109229	0.188	ND
2729	29.734393	-95.109229	0.188	ND
2730	29.734437	-95.109237	0.188	ND
2731	29.734508	-95.109248	0.188	ND
2732	29.734507	-95.109249	0.188	ND
2733	29.734507	-95.109249	0.188	ND
2734	29.734506	-95.109248	0.188	ND
2735	29.734506	-95.109248	0.188	ND
2736	29.734505	-95.109248	0.188	ND
2737	29.734505	-95.109248	0.188	ND
2738	29.734505	-95.109248	0.188	ND
2739	29.734505	-95.109248	0.188	ND
2740	29.734504	-95.109248	0.188	ND
2741	29.734504	-95.109248	0.188	ND
2742	29.734503	-95.109248	0.188	ND
2743	29.734503	-95.109248	0.188	ND
2744	29.734503	-95.109248	0.188	ND
2745	29.734510	-95.109249	0.188	ND
2746	29.734583	-95.109262	0.188	ND
2747	29.734617	-95.109268	0.188	ND
2748	29.734617	-95.109267	0.188	ND
2749	29.734617	-95.109268	0.188	ND

2750	29.734616	-95.109268	0.188	ND
2751	29.734616	-95.109268	0.188	ND
2752	29.734616	-95.109267	0.188	ND
2753	29.734615	-95.109267	0.188	ND
2754	29.734615	-95.109268	0.188	ND
2755	29.734614	-95.109268	0.188	ND
2756	29.734614	-95.109267	0.188	ND
2757	29.734614	-95.109267	0.188	ND
2758	29.734613	-95.109267	0.188	ND
2759	29.734613	-95.109267	0.188	ND
2760	29.734612	-95.109267	0.188	ND
2761	29.734657	-95.109275	0.188	ND
2762	29.734727	-95.109287	0.188	ND
2763	29.734726	-95.109287	0.188	ND
2764	29.734726	-95.109287	0.188	ND
2765	29.734725	-95.109287	0.188	ND
2766	29.734725	-95.109287	0.188	ND
2767	29.734725	-95.109287	0.188	ND
2768	29.734724	-95.109287	0.188	ND
2769	29.734724	-95.109287	0.188	ND
2770	29.734724	-95.109287	0.188	ND
2771	29.734723	-95.109288	0.188	ND
2772	29.734723	-95.109288	0.188	ND
2773	29.734723	-95.109288	0.188	ND
2774	29.734723	-95.109288	0.188	ND
2775	29.734723	-95.109288	0.188	ND
2776	29.734728	-95.109289	0.188	ND
2777	29.734801	-95.109301	0.188	ND
2778	29.734836	-95.109307	0.188	ND
2779	29.734837	-95.109307	0.188	ND
2780	29.734836	-95.109308	0.188	ND
2781	29.734835	-95.109307	0.188	ND
2782	29.734835	-95.109307	0.188	ND
2783	29.734835	-95.109307	0.188	ND
2784	29.734835	-95.109307	0.188	ND
2785	29.734834	-95.109307	0.188	ND
2786	29.734834	-95.109307	0.188	ND
2787	29.734834	-95.109307	0.188	ND
2788	29.734833	-95.109307	0.188	ND
2789	29.734833	-95.109307	0.188	ND
2790	29.734832	-95.109307	0.188	ND
2791	29.734832	-95.109306	0.188	ND
2792	29.734873	-95.109313	0.188	ND
2793	29.734945	-95.109326	0.188	ND
2794	29.734945	-95.109326	0.188	ND
2795	29.734945	-95.109325	0.188	ND
2796	29.734944	-95.109326	0.188	ND
2797	29.734943	-95.109326	0.188	ND
2798	29.734943	-95.109326	0.188	ND
2799	29.734942	-95.109325	0.188	ND
2800	29.734942	-95.109325	0.188	ND
2801	29.734941	-95.109325	0.188	ND
2802	29.734940	-95.109325	0.188	ND
2803	29.734939	-95.109324	0.188	ND

2804	29.734939	-95.109324	0.188	ND
2805	29.734938	-95.109324	0.188	ND
2806	29.734937	-95.109324	0.188	ND
2807	29.734939	-95.109324	0.188	ND
2808	29.735013	-95.109337	0.188	ND
2809	29.735050	-95.109344	0.188	ND
2810	29.735049	-95.109344	0.188	ND
2811	29.735048	-95.109344	0.188	ND
2812	29.735048	-95.109343	0.188	ND
2813	29.735047	-95.109343	0.188	ND
2814	29.735047	-95.109344	0.188	ND
2815	29.735046	-95.109344	0.188	ND
2816	29.735045	-95.109343	0.188	ND
2817	29.735045	-95.109343	0.188	ND
2818	29.735044	-95.109344	0.188	ND
2819	29.735043	-95.109344	0.188	ND
2820	29.735042	-95.109344	0.188	ND
2821	29.735042	-95.109344	0.188	ND
2822	29.735041	-95.109344	0.188	ND
2823	29.735079	-95.109351	0.188	ND
2824	29.735152	-95.109363	0.188	ND
2825	29.735154	-95.109364	0.188	ND
2826	29.735154	-95.109364	0.188	ND
2827	29.735153	-95.109364	0.188	ND
2828	29.735153	-95.109364	0.188	ND
2829	29.735152	-95.109364	0.188	ND
2830	29.735152	-95.109365	0.188	ND
2831	29.735151	-95.109365	0.188	ND
2832	29.735151	-95.109365	0.188	ND
2833	29.735150	-95.109366	0.188	ND
2834	29.735150	-95.109366	0.188	ND
2835	29.735150	-95.109366	0.188	ND
2836	29.735149	-95.109366	0.188	ND
2837	29.735149	-95.109366	0.188	ND
2838	29.735149	-95.109366	0.188	ND
2839	29.735222	-95.109380	0.188	ND
2840	29.735262	-95.109387	0.188	ND
2841	29.735262	-95.109387	0.188	ND
2842	29.735261	-95.109388	0.188	ND
2843	29.735261	-95.109388	0.188	ND
2844	29.735261	-95.109388	0.188	ND
2845	29.735260	-95.109389	0.188	ND
2846	29.735260	-95.109389	0.188	ND
2847	29.735259	-95.109389	0.188	ND
2848	29.735259	-95.109390	0.188	ND
2849	29.735258	-95.109391	0.188	ND
2850	29.735258	-95.109391	0.188	ND
2851	29.735258	-95.109391	0.188	ND
2852	29.735257	-95.109391	0.188	ND
2853	29.735257	-95.109392	0.188	ND
2854	29.735293	-95.109398	0.188	ND
2855	29.735366	-95.109411	0.188	ND
2856	29.735370	-95.109413	0.188	ND
2857	29.735370	-95.109414	0.188	ND

2858	29.735369	-95.109414	0.188	ND
2859	29.735369	-95.109415	0.188	ND
2860	29.735369	-95.109415	0.188	ND
2861	29.735369	-95.109415	0.188	ND
2862	29.735368	-95.109416	0.188	ND
2863	29.735368	-95.109416	0.188	ND
2864	29.735368	-95.109416	0.188	ND
2865	29.735367	-95.109417	0.188	ND
2866	29.735367	-95.109418	0.188	ND
2867	29.735366	-95.109418	0.188	ND
2868	29.735366	-95.109419	0.188	ND
2869	29.735366	-95.109419	0.188	ND
2870	29.735438	-95.109432	0.188	ND
2871	29.735480	-95.109440	0.188	ND
2872	29.735480	-95.109440	0.188	ND
2873	29.735480	-95.109441	0.188	ND
2874	29.735479	-95.109441	0.188	ND
2875	29.735479	-95.109442	0.188	ND
2876	29.735479	-95.109442	0.188	ND
2877	29.735479	-95.109442	0.188	ND
2878	29.735478	-95.109443	0.188	ND
2879	29.735478	-95.109443	0.188	ND
2880	29.735478	-95.109444	0.188	ND
2881	29.735477	-95.109444	0.188	ND
2882	29.735477	-95.109445	0.188	ND
2883	29.735476	-95.109445	0.188	ND
2884	29.735476	-95.109446	0.188	ND
2885	29.735510	-95.109452	0.188	ND
2886	29.735583	-95.109465	0.188	ND
2887	29.735590	-95.109467	0.188	ND
2888	29.735589	-95.109467	0.188	ND
2889	29.735589	-95.109467	0.188	ND
2890	29.735589	-95.109468	0.188	ND
2891	29.735589	-95.109469	0.188	ND
2892	29.735588	-95.109469	0.188	ND
2893	29.735588	-95.109469	0.188	ND
2894	29.735587	-95.109470	0.188	ND
2895	29.735587	-95.109470	0.188	ND
2896	29.735587	-95.109471	0.188	ND
2897	29.735586	-95.109472	0.188	ND
2898	29.735586	-95.109472	0.188	ND
2899	29.735585	-95.109472	0.188	ND
2900	29.735585	-95.109473	0.188	ND
2901	29.735657	-95.109486	0.188	ND
2902	29.735699	-95.109494	0.188	ND
2903	29.735699	-95.109494	0.188	ND
2904	29.735698	-95.109495	0.188	ND
2905	29.735698	-95.109496	0.188	ND
2906	29.735697	-95.109496	0.188	ND
2907	29.735697	-95.109496	0.188	ND
2908	29.735697	-95.109497	0.188	ND
2909	29.735696	-95.109497	0.188	ND
2910	29.735696	-95.109498	0.188	ND
2911	29.735695	-95.109498	0.188	ND

2912	29.735695	-95.109499	0.188	ND
2913	29.735695	-95.109500	0.188	ND
2914	29.735694	-95.109500	0.188	ND
2915	29.735694	-95.109501	0.188	ND
2916	29.735728	-95.109507	0.188	ND
2917	29.735802	-95.109520	0.188	ND
2918	29.735807	-95.109522	0.188	ND
2919	29.735807	-95.109523	0.188	ND
2920	29.735807	-95.109523	0.188	ND
2921	29.735807	-95.109523	0.188	ND
2922	29.735806	-95.109524	0.188	ND
2923	29.735806	-95.109525	0.188	ND
2924	29.735805	-95.109525	0.188	ND
2925	29.735805	-95.109525	0.188	ND
2926	29.735805	-95.109526	0.188	ND
2927	29.735804	-95.109526	0.188	ND
2928	29.735804	-95.109526	0.188	ND
2929	29.735804	-95.109526	0.188	ND
2930	29.735804	-95.109527	0.188	ND
2931	29.735803	-95.109527	0.188	ND
2932	29.735873	-95.109540	0.188	ND
2933	29.735918	-95.109548	0.188	ND
2934	29.735917	-95.109548	0.188	ND
2935	29.735917	-95.109549	0.188	ND
2936	29.735916	-95.109549	0.188	ND
2937	29.735916	-95.109548	0.188	ND
2938	29.735916	-95.109549	0.188	ND
2939	29.735915	-95.109550	0.188	ND
2940	29.735915	-95.109550	0.188	ND
2941	29.735915	-95.109550	0.188	ND
2942	29.735915	-95.109550	0.188	ND
2943	29.735914	-95.109550	0.188	ND
2944	29.735914	-95.109550	0.188	ND
2945	29.735914	-95.109550	0.188	ND
2946	29.735913	-95.109550	0.188	ND
2947	29.735944	-95.109556	0.188	ND
2948	29.736018	-95.109570	0.188	ND
2949	29.736027	-95.109571	0.188	ND
2950	29.736026	-95.109571	0.188	ND
2951	29.736026	-95.109572	0.188	ND
2952	29.736026	-95.109572	0.188	ND
2953	29.736025	-95.109572	0.188	ND
2954	29.736025	-95.109572	0.188	ND
2955	29.736024	-95.109572	0.188	ND
2956	29.736024	-95.109572	0.188	ND
2957	29.736023	-95.109573	0.188	ND
2958	29.736023	-95.109573	0.188	ND
2959	29.736023	-95.109573	0.188	ND
2960	29.736022	-95.109573	0.188	ND
2961	29.736022	-95.109573	0.188	ND
2962	29.736021	-95.109573	0.188	ND
2963	29.736088	-95.109585	0.188	ND
2964	29.736135	-95.109594	0.188	ND
2965	29.736134	-95.109594	0.188	ND

2966	29.736134	-95.109594	0.188	ND
2967	29.736134	-95.109594	0.188	ND
2968	29.736133	-95.109595	0.188	ND
2969	29.736132	-95.109595	0.188	ND
2970	29.736132	-95.109595	0.188	ND
2971	29.736132	-95.109596	0.188	ND
2972	29.736131	-95.109596	0.188	ND
2973	29.736131	-95.109596	0.188	ND
2974	29.736130	-95.109597	0.188	ND
2975	29.736129	-95.109597	0.188	ND
2976	29.736129	-95.109597	0.188	ND
2977	29.736129	-95.109598	0.188	ND
2978	29.736158	-95.109603	0.188	ND
2979	29.736232	-95.109616	0.188	ND
2980	29.736242	-95.109618	0.188	ND
2981	29.736242	-95.109618	0.188	ND
2982	29.736241	-95.109619	0.188	ND
2983	29.736241	-95.109619	0.188	ND
2984	29.736240	-95.109620	0.188	ND
2985	29.736240	-95.109620	0.188	ND
2986	29.736240	-95.109620	0.188	ND
2987	29.736239	-95.109620	0.188	ND
2988	29.736239	-95.109620	0.188	ND
2989	29.736238	-95.109620	0.188	ND
2990	29.736238	-95.109621	0.188	ND
2991	29.736237	-95.109621	0.188	ND
2992	29.736237	-95.109622	0.188	ND
2993	29.736237	-95.109622	0.188	ND
2994	29.736305	-95.109634	0.188	ND
2995	29.736351	-95.109642	0.188	ND
2996	29.736350	-95.109642	0.188	ND
2997	29.736350	-95.109642	0.188	ND
2998	29.736350	-95.109642	0.188	ND
2999	29.736350	-95.109643	0.188	ND
3000	29.736349	-95.109643	0.188	ND